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## CHARACTERIZING COMPETENCIES FOR HUMAN-CENTERED DESIGN

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#### ABSTRACT

Employees and employers alike increasingly value humancentered design, as it can drive innovation across a wide range of industries. With the growing interest in understanding human-centered design processes as they apply in different professions, there is a rising need to recognize the specific competencies necessary to perform these jobs well. Though there is a body of research on how people discover, create, and use design methods, there is a lack of understanding of what core competencies are necessary for people to apply these methods. Previous interactions with target users of theDesignExchange, an interactive community-driven portal to support design researchers and practitioners, have demonstrated a desire for increased awareness of the competencies required for employability and for successful design practice. This paper reports on a portion of an expansive competency-finding project aimed at identifying the core set of competencies that human-centered design practitioners need and employers seek.

In this paper, we present our lists of cultivated mindsets, specialized disciplinary skills, contextualized tasks, and basic skills in human-centered design. These lists represent a first pass at identifying the essential and underlying competencies a practicing or aspiring human-centered designer must have in order to perform their current or future design tasks. The work we present in this paper serves as a preliminary starting point for future research interviews with design practitioners and employers, as we seek to understand human-centered design competencies.

#### INTRODUCTION

Human-centered design and design thinking are approaches to developing a deep understanding of potential users or other stakeholders to drive design ideation and decision-making processes. Illustrating the connection between human-centered design [1] and design thinking [2], Tim Brown, president and CEO of IDEO, states on his company's webpage:

"Design thinking is a human-centered approach to innovation that draws from the designer's toolkit to integrate the needs of people, the possibilities of technology, and the requirements for business success" [3]. Brown and IDEO used their conceptualization of design thinking to popularize human-centered design by linking its principles to the needs of the business world [1]. Though the popular concept of "Design Thinking" has mainly been applied within the realm of product development, the roots of the term design thinking can be traced back to Peter Rowe's 1987 book "Design Thinking" [2]. In the book, Rowe credits Rittel and Webber's (1973) [4] presentation of wicked problems problems that require iterative processes that can only be understood within socially complex contexts - as inspiring the tenets of design thinking [4].

As the practice of human-centered design – including design thinking – has become more popular, practitioners from many different backgrounds have begun to incorporate humancentered design principles in their work. Despite its growing multi-disciplinarity, human-centered design's core set of underlying competencies remains poorly understood. Throughout this paper, we use the term "competencies" broadly to encompass a range of mindsets, skills, and tasks. The wide range of human-centered designers, including those in engineering, design, architecture, business, public policy, education, and more, each have their own unique set of mindsets, tasks, and skills. In this work, we begin to characterize the fundamental competencies in human-centered design that transcend the practitioner's discipline. The preliminary sets of competencies that we present in this paper are hypotheses; in our future work, we will explore the competencies that employers seek in human-centered design practitioners.

#### BACKGROUND

#### The Importance Of Design In Employment

Human-centered design (HCD) is becoming more and more prevalent in industry and in employment. In 1997, a Product Development and Management Association (PDMA) study found that new products accounted for almost one-third of the revenues from a sample of US-based companies [5]. PDMA also found that those companies who followed a formal design process, engaging with users and undertaking extensive design research, were the highest performing.

In 2007, the UK Design Council performed in-depth qualitative research with eleven of the world's leading companies [6]. The Design Council found that these companies all invest in design and follow a structured design management process. In another study, the UK Design Council engaged in a large survey and interviewing research project, seeking to understand what UK businesses perceive as the "value of design" [7]. They found that half of the businesses surveyed believe that design had given them a competitive advantage in the course of the previous ten years. Those businesses that do consider design as integral generally enjoyed higher profits, higher share prices, and more rapid growth. More recently, the Design Management Institute (DMI) did a similar study examining the stock performance of design-led organizations, where they found these organizations outperformed the S&P by 219% over the ten-year period from 2004 to 2014 [8].

These studies suggest that design plays an integral role in corporate success, and employers increasingly value employees who can apply HCD approaches in particular. It is important to note that the studies performed by PDMA, the UK Design Council, and DMI are potentially skewed, given that these entities may be biased to see an overly positive view of design in industry. However, a review of current news on the subject shows that many companies, including Capital One [9] (D. Lemus, personal communication, July, 24, 2015), General Electric [10], Proctor & Gamble [10], IBM [11], [12], and Ford [13], are currently in the process of building out their internal HCD capabilities, going so far as to train even non-design personnel in the HCD process. This training is meant both to arm the employees with new problem-solving abilities and to create a culture of innovation. The Harvard Business Review recently called out this shift in a special issue on Design Thinking [14]-[17], reinforcing what appears to be a trend towards developing HCD capacities in large organizations. As more companies follow this path, it becomes imperative to recognize and prioritize the competencies necessary in HCD.

#### **Understanding Design Competencies**

Many studies have sought to understand the competencies necessary in specific design fields. In Wilde's discussion of the competencies necessary in successful engineering design [18], he argued that design is often undervalued, contributing to the (then) pervasive lack of engineering designers working in industry. Wilde went on to point out "the designer's specialty is multi-disciplined synthesis applied to a purpose," therefore stressing the importance of inter-disciplinary education and opportunities to apply educational theories in practice.

Cross, Christiaans, and Dorst explored the differences in competencies between novice and intermediate undergraduate design students [19]. They expected to find a predictable development of design skills throughout students' design education but instead found that design skill development was highly variable and not necessarily attributable to a student's education level. Cross et al. did, however, show that design abilities could be taught. Therefore, they pointed to the need for more deliberate educational programs to develop students' design competencies.

Lewis and Bonollo investigated the competencies of successful industrial design students [20]. In their empirical study, they evaluated five dimensions of design process competencies: (1) task clarification; (2) concept generation; (3) evaluation and refinement; (4) detailed design; and (5) communication of results. In their evaluation, they also discovered more general competencies that mark "professional behavior": (1) negotiation with clients; (2) problem solving; (3) acceptance of responsibility for outcomes; (4) interpersonal skills; and (5) project management.

Dym, Agogino, Eris, Frey, and Leifer [21] explored design thinking in the context of engineering education. They defined engineering design as "a systematic, intelligent process in which designers generate, evaluate, and specify concepts for devices, systems, or processes whose form and function achieve clients' objectives or users' needs while satisfying a specified set of constraints." From this definition, they highlighted several competencies associated with design thinking in engineering: (1) divergent-convergent questioning; (2) thinking about designing systems; (3) making design decisions; (4) design thinking in a team environment; and (5) the languages of engineering design (including verbal, graphical, and mathematical languages). Dym et al. then explored project-based learning as a design pedagogy in engineering education. They discussed how project-based learning appears to improve student learning, but more work needs to be done to integrate design thinking into engineering curricula.

D'Souza, Yoon, and Islam utilized a virtual reality environment to explore the design skills of Generation Y (a.k.a., Millennials) [22]. They applied Howard Gardner's theory of multiple intelligences [23] as a framework to study the architectural design skills of the 11 to 16 year old designers. Figure 1 shows the eight multiple intelligences proposed by Gardner.

Intelligence type	Description
Linguistic/verbal	Use words in creative ways
Musical/rhythmic	Appreciate/perform sounds
Logical/mathematical	Think in abstract relations
Spatial/visual	Manipulate/transform spatial information
Bodily-kinesthetic	Use body to solve problems
Intrapersonal	Responsive to personal feelings
Interpersonal	Responsive to feelings of others
Naturalistic	Appreciate/manipulate nature

Figure 1. Multiple intelligence types, proposed by Gardner [23], presented by D'Souza et al. [22]

D'Souza et al. articulated the specific architectural design competencies that correspond to Gardner's multiple intelligence type categories and they then tested how well the young designers met each of these competencies.

These works, and many others, identify competencies by observing or collecting other qualitative data on designers *as individuals*. There are clear benefits in seeking to understand skills by engaging in research with the competency-holders themselves. However, there are also clear benefits in seeking to understand competencies from a more abstract level. In this study, we aim to understand the competencies necessary in human-centered design by looking at the methods an HCD practitioner might use in their work. No study to our knowledge has sought to understand design skills through a method or task analysis. Our study fills this gap.

Moreover, when we undertook an initial exploration of HCD job descriptions (e.g., job descriptions for design researchers, UX researchers, etc.), we found that employers tend to list the methods and tasks they expect potential employees to undertake, rather than the competencies they expect potential employees to hold. This underscored our decision to pursue a method-based skills analysis.

#### Understanding Design Methods - theDesignExchange

The notion of a "design method" was first proposed at the *Conference on Systematic and Intuitive Methods in Engineering, Industrial Design, Architecture, and Communications* in 1962. Conference participants discussed the necessity for designers to engage in multi-disciplinary efforts, where they can contribute their unique skills and disciplinary experience to any sort of project [24]. A design method is a rational procedure that prescribes a specific way to proceed in a design task. A design method is generally applicable to more than one type of problem [25].

*TheDesignExchange* (available at <u>thedesignexchange.org</u>) is an online portal that currently provides the most comprehensive online repository of design methods with over 300 unique design methods, collected from academic publications, online collections, books, and industry toolkits. Although it is based on a large set of methods available in the literature, *theDesignExchange* is not intended to be complete, as the goal is to have the design practitioner community contribute and add to the corpus of methods.

*TheDesignExchange* does, however, provide the largest set of design methods available on the web to date and thus provides the largest database available for our research.

Each design method on *theDesignExchange* is tagged with a set of defining characteristics, forming the basis of an ontology for categorizing design methods. More detail on this ontology can be found in our previous work [26]. Each method is also given a brief description and linked to a process description. Figure 2 below shows an example method description and tagging structure for "storyboarding."

Description	"Storyboards, derived from the cinematographic tradition, represent how a design		
	concept may be used by a customer through a series of drawings or pictures put		
	ogether in a narrative sequence. It shows every touchpoint the customer may have		
	with the design during the experience."		
Stage of process	Mockup	Prototyping format	Abstract
Fidelity	Low	Aspect	Role or context
Offering format	Either	Scope	Horizontal
Product or service	Either	Purpose	Experiment, Explore, Persuade

## Figure 2. Method description and ontology tags for *storyboarding* [26]

The process description for our example method, storyboarding, comes from Gamestorming.com [27], a site that has a collection of (mostly ideation) methods appropriate specifically for groups:

*Storyboarding:* Before the meeting, determine the topic around which the players will craft their "ideal" story. Once the meeting starts, divide the group into pairs or groups of three or four, depending on the size of the group. Provide markers, pads of flip-chart paper, and stands.

- 1. Tell the players that the purpose of this game is to tell the other players a feel-good story. The topic of the story is "The Ideal Future for [blank]"—for a team, a product, the company, whatever you decided beforehand. The players' assignment is to visually describe the topic and narrate it to the group.
- 2. After the groups are established, give them 20–25 minutes to (1) agree on an ideal state, (2) determine what steps they would take to get there, and (3) draw each step as a sequence of large images or scenes, one per sheet of flip-chart paper.
- 3. Give the players a two-minute time warning, and once the time is up, bring them back together. Ask for volunteers to tell the story first.
- 4. After all the groups have presented, ask them what's inspiring in what they heard. Summarize any recurring themes and ask for observations, insights, and "aha's" about the stories.

The collection of HCD design methods, descriptions, and processes found on *theDesignExchange* forms the basis of the method analysis underlying our competency discovery process. We assume that because methods are specific actions and tasks that a designer undertakes in their design process, there are specific competencies associated with accomplishing these tasks. Stated another way, we believe that we are able to extract competencies from methods by understanding the particular steps a designer takes when implementing a method. We do not

assume that our process resulted in an entirely complete or validated set of competencies, but we do posit that our choice to extract competencies from methods results in a valuable contribution that can form the basis for further investigation and validation with product managers and practicing HCD Leveraging the corpus of over 300 design methods found on theDesignExchange, our compilation of competencies was born from a detailed examination of each individual design method. Using an inductive research approach, a team of three researchers (Researchers A, B, and C) used a description of each method's detailed process to identify the tasks required to implement each method. They then performed a qualitative Figure 3. Methodology of extracting, categorizing, and iterating on HCD design competency lists

content analysis [28], where they used their judgment to independently extract the competencies necessary to conduct the required tasks. The researchers built on prior literature in design methods and design thinking skills, but did not use predefined competencies in their content analysis; they sought to uncover the full scope of competencies present in the method set. The researchers paired off (Researchers A & B and Researchers A & C), and each pair of researchers discussed and reconciled the identified competencies for each particular method. As all researchers worked together to achieve consensus, a quantitative inter-coder reliability check was not needed [29]. After all methods were examined, the identified competencies were compiled into a draft list, giving an initial set of 110 unique competencies.

designers.

**METHODOLOGY** 

The researchers worked with a broad definition of "competencies," expecting most if not all of what was necessary for each method to be a clear fundamental skill. As they examined the collection of 110 competencies, however, they realized that there were some key differences between, for example, a way of thinking (e.g., divergent thinking) and the ability to perform a task (e.g., drawing). Therefore, Researcher A performed an open card sorting activity (a method often used in usability research [30], applicable in design research as well [31]), grouping competencies by "competency type." During this sorting process, Researcher A found four unique categories of competencies. The resulting categories from the card sort activity are presented in the Findings section.

Researcher A continued to iterate on the competency categories, clarifying the wording and re-assessing whether or not each competency was unique unto itself. At the end of this highly iterative process, there were 101 unique design competencies across four HCD design competency categories. The activities of the research methodology are presented in Figure 3.

In the Findings section, we present our list of competencies and their associated descriptions. We also present and explain each of the competency categories.

## FINDINGS

The open clustering activity of HCD competencies resulted in the following specific categories: cultivated mindsets, specialized disciplinary skills, contextualized tasks, and basic skills. The subsections below contain specific definitions of each category of competencies. Each of these categories of competencies represents different areas of interest that an employer may consider when hiring an HCD practitioner.

~300 design methods on theDesignExchange

3 independent researchers (Researchers A, B, and C)

extract competencies

Researchers pair up (A & B, A & C) to reconcile

extracted competencies

10 design competencies

1 researcher (A) clusters

skills

competency categories

1 researcher (A) iterates

on competency lists

101 design competencies across 4 competency

categories

An employer may seek to understand a job applicant's core cultivated mindsets and ability to adopt alternative mindsets in order to understand whether or not the applicant would be a good fit for the job. An employer may assess an applicant's relevant background or specialized skills when considering whether or not the applicant is qualified for the job at hand. An employer may need to know if an applicant is able to perform the specific *contextualized tasks* that occur in the job's typical course. An employer may evaluate job applicants based on the basic skills they can offer to the company by having them perform particular tasks or evaluating their past work (e.g., in a portfolio).

## **Cultivated Mindsets**

A mindset in the simplest terms is a way of thinking. A person's core mindsets can be formed and altered, but they represent a person's underlying values and present ways of being. A person can shift their core mindsets over time through focused practice, or they can temporarily adopt a particular mindset though either priming or intention. We define a cultivated mindset as a set of accepted norms, understandings, and paradigms that a person adopts, either as a part of their core mindset or as a temporary mentality dependent on context.

Table 1 shows our list of cultivated mindsets for HCD.

Table 1. Cultivate	d mindsets fo	or human-centered	design
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Mindset	Description
	L. C.
Abstract	The inclination to identify shared attributes between objects or
thinking	facts and generalize to a larger pattern or goal
Adaptivity	The practice of adjusting and modifying to changing environments and conditions
Analogical	The habit of taking inspiration from seemingly unrelated
mapping	concepts and apply them to the context at hand
Business	
savvy	The acute perception of the business workings of a situation
Collaborative	The practice of regularly communicating and sharing
mentality	responsibilities with others and building off their work in order
Conorato	to achieve a shared goal The inclination to focus on details and attributes associated with
Concrete thinking	execution or usage without generalizing
Convergent	The tendency to bring in many sources of information in order
thinking	to arrive at a consensus and to proceed forward with a decision
Creativity	The consistent ability to find, create, and build new things
Curiosity	The desire to explore, investigate, and remain inquisitive
Detailed	The inclination to explore and express the small and
thinking	fundamental details of an idea
Divergent	The tendency to constantly seek new information, to maintain a
thinking	spontaneous and free-flowing mentality
Empathy	The capacity and the practice to understand others' thoughts,
Епрацу	feelings, and experiences
Futures	The practice of systematically thinking through all possible
thinking	cases that may occur in the future
Holistic	The regular tendency to think of and maintain a vision of the
thinking	"big picture"
Humility	The tendency to maintain a modest view of one's own
	importance or capability The inclination to know when action is needed and to take such
Initiative	action
	The inclination to successfully organize a group of individuals
Leadership	into a productive team
Open-	The willingness to consider others' ideas and feedback
mindedness	_
Organization	The habit of arranging and keeping track of ideas and objects in
0	a logical and accessible manner.
Quick thinking	The tendency to act on intuition and "gut" feelings or reactions
Self-	The maintenance of one's own awareness of their thought
awareness	processes, biases, and insights
	The acute perception of social situations, allowing one to
Social savvy	communicate with the audience in an exciting and accessible
	way
Spatial	The inclination to recognize and contextualize elements, usually
awareness	of an idea, prototype, or design, in space in relation to one another
	The quality of being able to persist and maintain determination
Tenacity	in the face of obstacles
Unbiased	The habit to consciously minimize the influence of
thinking	preconceived notions
Visual	The inclination to recognize, understand, and analyze the visual
thinking	layout and aesthetics of objects, whether 2D or 3D
	The established habit of suspending the need for success and helding the fearlessness of fail failure
fail	holding the fearlessness of fail failure

#### **Specialized Disciplinary Skills**

We define a specialized disciplinary skill as one that requires formal education or extensive experience, generally representing a specialty or sub-discipline. Table 2 shows our list of specialized disciplinary skills for HCD.

# Table 2. Specialized disciplinary skills for human-centered design

Specialized trade skill	Description
Accounting	The practice of preparing and examining accurate financial records
Acting	The technique of using words and gestures to tell a story and evoke a reaction from an audience
CAD	The use of computer technology to create representations of physical objects or designs
Data analytics	The ability to use mathematical and statistical techniques to explore, interpret, and analyze a set of quantitative data
Engineering analysis	The ability to analyze the technical engineering details of a problem, an idea, or a potential solution
Filmmaking	The ability to stage, shoot, edit, and produce a film in order to share a story
Graphic design	The ability to commit ideas and designs to paper or file via photography, Photoshop, Illustrator, and similar tools
Laser-cutting	The ability to design for and operate with a laser-cutting machine
Manufacturing process design	The ability to understand, conceive of, and create a process for manufacturing a product
Photography	The ability to capture photographs of meaningful situations or people, therefore sharing through visual communication
Project management	The ability to guide a team to initiate, plan, and execute a design challenge

#### **Basic Skills**

We define a basic skill as an underlying essential ability common in HCD. Table 3 shows our list of basic skills for HCD.

#### Table 3. Basic skills for human-centered design

Basic skill	Description
Abductive reasoning	The ability to draw the best possible explanation from a set of observations
Active listening	The ability to listen by fully engaging and using all senses to listen and respond in a conversation
Clarifying	The ability and habit of asking pointed questions and re-stating what has been already heard in order to confirm understanding
Critiquing	The ability to give balanced and useful feedback on others' work in order to promote improvement
Decision making	The ability to employ a systematic and unbiased process to first understand the potential choices and then to choose which choice is best for the given context
Deductive reasoning	The ability to draw a specific and guaranteed conclusion from a set of premises, which are assumed to be true
Defining the problem	The ability to clearly define and recognize the boundaries of the problem being addressed
Delegation	The ability to assign and distribute tasks in a project to others in order to maximize effectiveness and efficiency
Digging deep	The ability to push beyond the obvious and therefore uncover core insights
Drawing	The ability to commit ideas and designs to paper or file by drawing them out, ideally with strong fundamentals in perspective, proportions, and so on
Explaining in simple terms	The ability to break down a complex topic and explain it to the average person on the street, in a company, or someone without a high-level understanding of the field
Facilitating	The ability to facilitate a conversation between multiple parties and guide the conversation so as to keep it on task and topic
Goal setting	The ability to clearly articulate specific and realistic aims for what is to be achieved in a process or project

Identifying	The ability to uncover the central aspects or subcomponents of
core	a problem or concept
components	The ability to pull out the most useful revelations from
Identifying key insights	research
	research
Identifying known and	The ability to objectively analyze what is currently known and
unknown	not known about a specific issue or situation
Identifying	The ability to foresee and address potential problems that
obstacles	might impede project progress
Identifying	The ability to recognize clusters or commonalities in data or
patterns	ideas, and extrapolate these commonalities more broadly
	The ability to react quickly and without other information to a
Improvising	scenario with whatever is available on hand
	The ability to take a specific observation and apply it in a
Inductive	more general context, drawing a likely but not guaranteed
reasoning	conclusion
	The ability to support others in growing and learning by
Mentoring	providing guidance and advice
o	The ability to pay attention and notice insights from a set of
Observing	actions
	The ability to continually try out new ideas and move in new
Pivoting	directions based on an understanding of present and future
0	trends
Donanodina	The ability to coax someone towards a certain desired outcome
Persuading	or decision
Duiovitiging	The ability to create and manage a list of tasks, in order of
Prioritizing	their priority level
Record-	The ability to create and maintain thorough documentation and
keeping	records of all thoughts, communications, or iterations, among
keeping	others
Reframing	The ability to consider a problem or situation from multiple
Reframing	unique perspectives
Representing	The ability to transcribe and represent ideas in physical form
ideas visually	that is not limited to drawing
Story building	The ability to build a compelling story and set of characters to
Story bunning	represent the problem or idea at hand
Story telling	The ability to tell a story about the problem or idea at hand
Story tening	that engages and motivates the audience
Synthesizing	The ability to take all the information that was gathered from
information	observation and/or listening and formulating coherent ideas,
	conclusions, and inferences from that information
Trust building	The ability to create a supportive environment by
	communicating openly and honestly with team members
Understanding	The ability to know how consequences are tied together and
tradeoffs	how manipulating a circumstance will result in other outcomes
Working under	The ability to produce the desired results of ideation in short
time pressure	time frames that could range from weeks to hours

#### **Contextualized Tasks**

We define a contextualized task as an activity that is necessitated by specific circumstances. These are tasks that require a certain skill level to accomplish well, but may draw on multiple skills to complete.

Table 4 shows our list of contextualized tasks in HCD.

Table 4. Contextualiz	ed tasks for humar	n-centered design
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Contextual task	Description
strengths and	Objectively analyze a current or future situation or idea for its strengths and weaknesses
Assessing viability	Determine if a design has or will have to capacity to be feasible or sustained
	Conduct a comprehensive review of research contained within a project's body of governing rules, principles, and

[	
	standards
Creative use of	Use available materials in a novel or non-conventional way to
materials	represent an idea or design
Data	Take concrete data or observations and transform it into more
abstraction	abstract insights or patterns
Idea	Present and explain an idea or design so that others are able to
presentation	understand it and provide feedback
	Create ideas under specific constraints laid down by the
constraints	problem or other practical limitations
Identifying	
markets	Find new or underserved markets to direct efforts toward
	Ask thoughtful questions and engage in meaningful
Interviewing	conversations in order to understand people's habits,
	behaviors, beliefs, and other relevant information
Lavout	Organize information and interactive elements in a pleasing
Layout	and useful way
Making group	Lead a working group towards a mutual agreement
decisions	
Navigating	Follow leads and links on the internet to discover relevant
online	information
communities	
Need finding	Discover people's needs—both those they say they have, and
	those they might not even realize.
Noticing	Identify which elements of the current design have the most
what's	room for improvement so as to focus on those when ideating
improvable	r
Qualitative	Collect qualitative data useful in further research or analysis
data collection	1 5
Quantitative	Collect numerical or quantitative data useful in further
	research or analysis
Recruiting and following	Find and keep in touch with a set of people necessary in the
and following up with people	design process
	Compile a summary that communicates relevant design
Report writing	activities to stakeholders
Resource	Redirect and allocate limited time and resources in the most
allocation	effective manner
Seeking	
alternative	Intentionally look for diverse perspectives to provide
perspectives	feedback on a design or idea
	Find the appropriate outlet for a given design and to persuade
Selling	a stakeholder to buy into the design
g, <b>1 1</b> • •	Identify which individuals and groups (the design team, users
Stakeholder	the client, etc.) are most essential to the project at hand and
identification	ideate accordingly
а <b>.</b> .	Create an unbiased, comprehensive, and understandable
Survey design	survey tool
Synthesizing	Take multiple ideas from different sources and synthesize
multiple ideas	them using the best elements of each original idea
	Identify all parts of the product or service that the user
Touchpoint	recently an parts of the product of service that the user
	interacts with or that interact with each other
identification	interacts with or that interact with each other
identification Understanding	interacts with or that interact with each other
identification Understanding historical	interacts with or that interact with each other
identification Understanding historical	interacts with or that interact with each other Understand the trends that occur over a period of time
identification Understanding historical trends Use case identification	interacts with or that interact with each other Understand the trends that occur over a period of time
identification Understanding historical trends Use case	interacts with or that interact with each other Understand the trends that occur over a period of time Recognize the product or service in many varied potential use scenarios
identification Understanding historical trends Use case identification Visualizing	interacts with or that interact with each other Understand the trends that occur over a period of time Recognize the product or service in many varied potential use
identification Understanding historical trends Use case identification	interacts with or that interact with each other Understand the trends that occur over a period of time Recognize the product or service in many varied potential use scenarios
identification Understanding historical trends Use case identification Visualizing data	Interacts with or that interact with each other Understand the trends that occur over a period of time Recognize the product or service in many varied potential use scenarios Translate raw data into understandable images

As stated earlier, a contextualized task is actually a composite of multiple skills. For example, to perform the contextualized task of *recruiting and following up with people*, one must hold particular mindsets (e.g., *initiative* and *tenacity*) and skills (e.g., *trust building*). Therefore, we broke down the

contextual tasks into their necessary skills. For each task, we analyzed our lists of basic skills, specialized disciplinary skills, and cultivated mindsets and determined which of these are necessary for the contextual task. A sample of these necessary skills is provided below in Table 5. The full list of necessary skills for contextual tasks is provided in Annex A.

Contextual	Necessary basic	Necessary specialized	Necessary
task	skills	disciplinary skills	cultivated mindsets
Assessing viability		a going forward will be asible to make or imple	
	Abductive reasoning	Accounting	Business savvy
	Analyzing strengths and weaknesses		Convergent thinking
	Defining the problem		Detailed thinking
	Identifying known and unknown		Futures thinking
	Identifying obstacles		Holistic thinking
	Reframing		Organization
	Understanding tradeoffs		Willingness to fail

 Table 5. Sample of skills necessary in contextualized tasks

#### DISCUSSION

#### **Comparison to Prior Studies**

In Wilde's discussion of the competencies needed for successful engineering design [18], he illustrated the importance of a multidisciplinary design practice, which is well supported in our own findings. Our work extends his discussion by formally assembling these competencies into a list. The competencies that we found are crosscutting and prevalent across specific disciplines. Furthermore, as we discuss below, the sheer volume of competencies suggests that a single designer cannot expect to be competent in all aspects of design; the designer must depend on a diverse team to complement competencies.

The competencies of novice and intermediate undergraduate design students, explored by Cross, Christiaans, and Dorst [19], aligned closely to the competencies we discovered in our work:

"(i) The production of novel, unexpected solution concepts," which corresponds to *Creativity* (cultivated mindset) and *Ideating under constraints* (contextualized task), as presented in our competency lists.

"(ii) The ability to tolerate uncertainty, working with incomplete information," which corresponds to *Adaptivity* (cultivated mindset) and *Identifying knowns and unknowns* (basic skill), as presented in our competency lists.

"(iii) The use of imagination and constructive thought," which corresponds to *Creativity* (cultivated mindset) and *Critiquing* (basic skill), as presented in our competency lists.

"(iv) The use of drawings and other modeling media as means of problem-solving," which corresponds to *Visual thinking* (cultivated mindset), *Layout* (contextualized task), *Visualizing data* (contextualized task), and *Drawing* (basic skill), as presented in our competency lists. The Cross et al. study was not extractive, as the authors intentionally chose to focus on these aspects of design expertise. Our findings extend the work of Cross et al. by extracting more aspects of design expertise.

Lewis and Bonollo [20] began by evaluating five design process skills: (1) task clarification; (2) concept generation; (3) evaluation and refinement; (4) detailed design; and (5) communication of results. These skills are fairly high level, and our lists of competencies complement Lewis and Bonollo's work by providing more specific skills that address the same themes.

Lewis and Bonollo also found five dimensions of "professional behavior" in design: (1) negotiation with clients; (2) problem solving; (3) acceptance of responsibility for outcomes; (4) interpersonal skills; and (5) project management [20]. The competencies we identified are not explicitly linked to "professional behavior," and though we found aspects of some of these dimensions (e.g., *Empathy*, a cultivated mindset, is an aspect of interpersonal skills), they are not fully represented within the competencies we found. This makes sense, because the different dimensions of "professional behavior" that are required in different contexts cannot be thoroughly addressed by simple method process descriptions. This suggests that a more nuanced examination of the contextual applications of design methods may reveal further specific competencies within these areas as well. Given that, we still see overlap between our lists of competencies and the dimensions of behavior that Lewis and Bonollo identify, particularly in the problem solving and project management dimensions, which suggests that our approach is a valid complement to their approach.

Dym, Agogino, Eris, Frey, and Leifer [21] addressed the teaching of design thinking skills with a focus on project-based learning. They highlighted competencies associated with: (1) divergent-convergent questioning, (2) systems thinking, (3) decision making, (4) teamwork, and (5) communicating with the different languages of design (e.g., sketches, prototypes, and stories). All of these competencies are addressed in our lists of competencies for human-centered design, except for some of those listed under systems thinking. We clustered the ability to think about system dynamics and to conduct experiments into our set of specialized disciplinary skills associated with technical analysis. We note that we did identify competencies associated with data analysis: Data analytics and Engineering analysis address the ability to use mathematical and statistical techniques to explore, interpret, and analyze a set of quantitative data.

D'Souza, Yoon, and Islam explored architectural design skills of children [22]. The specific architectural design skills they explored were articulated in the Architecture Design Intelligence Assessment Scales (ADIAS), a survey instrument that D'Souza et al. used to link skills to intelligence types. The skills in ADIAS, and the intelligences in Gardner's framework (linguistic/verbal, musical/rhythmic, logical/mathematical, spatial/visual, bodily-kinesthetic, intrapersonal, interpersonal, and naturalistic) [23], are encompassed within the set of The lists of competencies we have provided in this paper contribute to the broader conversation of design competencies. The similarities that we have noted in our findings and the findings of previous studies supports that a method-based extraction approach is valid. Furthermore, our competency analysis extends and complements the set of competencies that has been considered in previous work. The competencies that we found are not exhaustive, as demonstrated by the competencies discussed in previous studies that were not found in ours. However, we do add a large set of competencies that have not previously been explored to the body of design skills research.

#### Skills Unique to Human-Centered Design

In this work, we did not attempt to find competencies unique to only HCD. Rather, we were interested in exploring the tasks of HCD in order to discover and classify the requisite competencies. An interesting area of future work may be to compare these lists to the competency lists of other disciplines.

We also did not prioritize these competencies as to their relative importance for HCD. As mentioned in the Background and Introduction, HCD approaches are generally multidisciplinary and therefore designers are able to complement their skillsets with those of their teammates. We do not claim that a human-centered designer must have all of the competencies identified; rather, we suggest that the competencies housed in the lists above are those that commonly underlie HCD design processes. In the future, we will explore how often these competencies manifest in practice.

#### **Implications for Human-Centered Design Practice**

Our competency-finding project suggests several implications for the continued practice of HCD. While most of the competencies fell into non-disciplinary-specific categories (cultivated mindsets, contextualized tasks, and basic skills), several fell into the disciplinary-specific category of specialized disciplinary skills. The skills housed in this category are each born of their own particular field (e.g., accounting, filmmaking, photography). The fact that all of these various disciplines appear in the process for multiple design methods implies a multi-disciplinary design approach. It suggests that HCD not only benefits from but requires collaboration between designers and team members across a range of disciplinary backgrounds. This insight is not new, but it does underscore the importance of working within a diverse team, even when the team members themselves may have a diverse skillset.

No single designer can hold expertise in all of the competencies found in this work; rather, designers must form teams to complement the competencies that each team member already has and the competencies each team member hopes to acquire. An individual human-centered designer does not need to be an expert in each design process phase, but should hold some expertise in a set of competencies that contributes to the team. Teams should seek to amplify the individual sets of competencies and to create a comprehensive portfolio of competencies across the phases of the design process. This has particular implications for those seeking to enter into the practice of HCD, as they can choose to focus their efforts on strategic competency depths rather than competency breadth.

#### **CONCLUSIONS AND FUTURE WORK**

We engaged in an expansive competency-finding project by analyzing the competencies necessary in design methods specific to human-centered design. In this process, we identified four categories of competencies: *cultivated mindsets*, *specialized disciplinary skills, contextualized tasks*, and *basic skills*. Each of these categories housed a number of unique design competencies, ranging from "tenacity" (cultivated mindset) to "persuading" (basic skill). We provided descriptions of each of these competencies.

While we do not consider the impacts of competency assessment in our work, we recognize that employers must be able to recognize the competencies that potential employees do and do not have. Similarly, aspiring and practicing humancentered designers must be able to understand their own competency levels.

Any potential employer will have unique resource constraints, and will therefore prioritize the "quality" of their competency assessment differently. Some employers may choose to rely only on an in-person job interview, assessing skills and mindsets through the interviewee's stories and responses, while others may ask their potential employees to submit a full portfolio or to complete a technical challenge to show evidence of particular skills and competencies.

In our future work, we will seek to understand the challenges that employers face in assessing the competencies of their potential hires. We will also consider innovative ways to assess design skills in the context of both self-assessment and hiring assessment.

In future work, we will also explore whether these categories of competencies necessary in HCD work are also the skills that hiring managers value when they seek new design employees. Our insights into design skills will also be provided on *theDesignExchange* in order to more broadly disseminate our findings to the HCD community.

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## ANNEX A

### COMPETENCIES NECESSARY IN CONTEXTUALIZED TASKS

		Necessary specialized	Necessary cultivated
Contextual task	Necessary basic skills	disciplinary skills	mindsets
Analyzing strengths and weaknesses	weaknesses	ent or future situation or idea f	-
	Detailed thinking Holistic thinking		Digging deep Identifying obstacles
	Holisuc ulliking		Understanding
	Unbiased thinking		tradeoffs
Accossing viability	Determine if the idea goin make or implement	g forward will be viable comm	ercially and feasible to
Assessing viability	Abductive reasoning	Accounting	Business savvy
	Analyzing strengths and		
	weaknesses	Engineering analysis	Convergent thinking
	Defining the problem Identifying known and		Detailed thinking
	unknown		Futures thinking
	Identifying obstacles		Holistic thinking
	Reframing		Organization
Canonical	Understanding tradeoffs		Willingness to fail
research		cope of work and understand r	
	Critiquing		Convergent thinking
	Deductive reasoning Digging deep		Curiosity Detailed thinking
	Identifying core	1	Dotation unitKilly
	components		Organization
	Identifying key insights	+	-
	Identifying known and unknown		
	Information synthesis		
Creative use of	Use evoilable metorials in	an non-conventional way to re	measant an idaa
materials	Defining a goal	an non-conventional way to re	Analogical thinking
	Improvising		Creativity
	Representing ideas visuall	у	Curiosity
	Working under time pressure		Humility
	pressure		Initiative
			Open-mindedness
			Quick thinking
			Spatial awareness Visual thinking
			Willingness to fail
Data			
transformation	Take abstract data or insig Abductive reasoning	hts and transform it into some Data analytics	hing tangible Abstract thinking
	Defining a goal	Data analytics	Organization
	Deductive reasoning		
	Explaining in simple term	s	
	Identifying key insights		
	Identifying patterns		
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and possi	ibly sell or defend ideas in a de	
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing	ibly sell or defend ideas in a de	Humility
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing		Humility Leadership
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing		Humility
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and poss Critiquing Drawing Explaining in simple term Facilitation Persuading	S	Humility Leadership Open-mindedness Self-awareness Unbiased thinking
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall	S	Humility Leadership Open-mindedness Self-awareness
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and poss Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling	S	Humility Leadership Open-mindedness Self-awareness Unbiased thinking
Idea presentation	Identifying patterns Information synthesis Story building Present, explain, and poss Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building	S	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail
	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations	y y	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail
Ideating under	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific Imitations Defining a goal	y y	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail problem or other practical Analogical thinking
Ideating under	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining a goal Defining the problem	y y	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail willingness to fail problem or other practical Analogical thinking Creativity
Ideating under	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific Imitations Defining a goal	s s c constraints laid down by the	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail Willingness to fail Divergent thinking Divergent thinking Divergent thinking
Ideating under	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining a goal Defining the problem Drawing Representing ideas visuall Understanding tradeoffs	s s c constraints laid down by the	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail willingness to fail problem or other practical Analogical thinking Creativity Divergent thinking
Ideating under	Identifying patterns Information synthesis Story building Present, explain, and poss Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining a goal Defining the problem Drawing Representing ideas visuall Understanding tradeoffs Working under time	s s c constraints laid down by the	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail Willingness to fail Divergent thinking Divergent thinking Divergent thinking
Ideating under constraints	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining a goal Defining the problem Drawing Representing ideas visuall Understanding tradeoffs Working under time pressure	s s c constraints laid down by the	Humility Leadership Dpen-mindedness Self-awareness Unbiased thinking Willingness to fail problem or other practical Analogical thinking Creativity Divergent thinking Quick thinking Willingness to fail
Ideating under	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining a goal Defining the problem Drawing Representing ideas visuall Understanding tradeoffs Working under time pressure	y y c constraints laid down by the y y	Humility Leadership Dpen-mindedness Self-awareness Unbiased thinking Willingness to fail problem or other practical Analogical thinking Creativity Divergent thinking Quick thinking Willingness to fail
Ideating under constraints	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining the problem Drawing Representing ideas visuall Understanding tradeoffs Working under time pressure Find new or underserved r Analyzing strength and weaknesses	y y c constraints laid down by the y y	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail problem or other practical Analogical thinking Creativity Divergent thinking Quick thinking Willingness to fail
Ideating under constraints	Identifying patterns Information synthesis Story building Present, explain, and possi Critiquing Drawing Explaining in simple term Facilitation Persuading Representing ideas visuall Story telling Trust building Create ideas under specific limitations Defining a goal Defining the problem Drawing Representing ideas visuall Understanding tradeoffs Working under time pressure Find new or underserved r Analyzing strength and weaknesses	y y c constraints laid down by the y y	Humility Leadership Open-mindedness Self-awareness Unbiased thinking Willingness to fail Froblem or other practical Analogical thinking Creativity Divergent thinking Willingness to fail Abstract thinking

	unknown	1	Constinuitor
	Identifying obstacles		Creativity
	Inductive reasoning		Curiosity
		Nacassan, specialized	Nacassan aultinated
Contextual task	Necessary basic skills	Necessary specialized disciplinary skills	Necessary cultivated mindsets
continued)		uiscipiinary skiiis	minuseis
(dentifying			
markets (cont.)	Find new or underserved m	arkets to direct efforts tow	ard
inurrices (conti)	i ma new or anderserved n		Divergent thinking
			Futures thinking
			Open-mindedness
			Unbiased thinking
	Ask thoughtful questions a	nd engage in meaningful co	
	understand people's habits,		
Interviewing	project at hand	· · · ·	
	Active listening		Curiosity
	Clarifying		Empathy
	Digging deep		Humility
	Explaining in simple terms		Initiative
	Facilitation		Open-mindedness
	Improvising		Quick thinking
	Information synthesis		Self-awareness
	Prioritizing		Social savvy
	Trust building	1	Unbiased thinking
	Working under time	1	Cholusea uninking
	pressure		
Layout		nteractive elements in a ple	asing and useful way
	Defining a goal	Graphic design	Creativity
	Drawing	and accession	Organization
	Identifying core	1	organization
	components		Spatial awareness
	Identifying patterns		Visual thinking
	Prioritizing		v louur unning
	Representing ideas visually	7	
	Story telling		1
	Understanding tradeoffs	1	
Making group	Understanding tradeons		
decisions	Lead a working group towa	ards a mutual agreement	
accisions	Abductive reasoning	Project management	Collaborative mentality
	Active listening	i toject management	Convergent thinking
	Analyzing strengths and we	aaknassas	Empathy
	Clarifying	cakiiesses	Holistic thinking
	Critiquing		Humility
	Decision making		Initiative
	Explaining in simple terms		Leadership
	Facilitation		Open-mindedness
	Identifying key insights		Self-awareness
	Identifying patterns		Social savvy
	Information synthesis		Unbiased thinking
	Observing		
	Persuading		
	Prioritizing		
	Trust building	ļ	
	Understanding tradeoffs		
	Working under time		
	pressure		
Navigating online			
communities	Follow leads and links on t	ne internet to discover relev	
	Defining a goal	+	Concrete thinking
	Digging deep		Curiosity
	Identifying key insights		Tenacity
	Identifying patterns		
	Information synthesis		
		both those they say they hav	ve, and those they might no
Need finding	even realize		
	Abductive reasoning		Abstract thinking
	Active listening	ļ	Concrete thinking
	Clarifying		Curiosity
	Deductive reasoning		Empathy
	Defining the problem	efining the problem Open-mindednes	Open-mindedness
	Digging deep		
	Facilitation		Social savvy
	Identifying core		
	components		Tenacity
		1	
	Identifying kev insights		Unblased thinking
	Identifying key insights Identifying patterns		Unbiased thinking

	Information synthesis		
	Observing		
	Prioritizing		
	Reframing Trust building		
Noticing what's		f the current design have the	most room for improvement
improvable	so as to focus on those wh		most room for improvement
•	Analyzing strengths and		
	weaknesses		Abstract thinking
	Critiquing		Analogical thinking
Contextual task	Necessary basic skills	Necessary specialized	Necessary cultivated
(·····		disciplinary skills	mindsets
(continued) Noticing what's	Identify which elements of	f the ourrant design have the	most room for improvemen
improvable (cont.)			most room for improvement
<b>F</b> • • • • • • • • • • • • • • • • • • •	Defining the problem		Convergent thinking
	Identifying core		
	components		Creativity
	Identifying obstacles		Curiosity
	Observing		Holistic thinking
	Understanding tradeoffs		Humility
			Open-mindedness
			Self-awareness
			Unbiased thinking
			Visual thinking
Oualitative data		1	Willingness to fail
Qualitative data	Collect qualitative data use	eful in further research or an	alysis
	Defining a goal		Abstract thinking
	Digging deep		Concrete thinking
	Identifying key insights		Curiosity
	Identifying known and		
	unknown		Detailed thinking
	Observing		Organization
	Record-keeping		Self-awareness
			Tenacity
0			Unbiased thinking
Quantitative data collection	Collect numerical or quant	titative data useful in further	research or analysis
concetion	Defining a goal	1	Abstract thinking
	Digging deep		Concrete thinking
	Identifying key insights		Curiosity
	Identifying known and		
	unknown		Detailed thinking
	Observing		Organization
	Record-keeping		Self-awareness
			Tenacity
			Unbiased thinking
D		1	0
Recruiting and			
following up with	Find and keen in touch wit	th a set of people necessary i	
		th a set of people necessary i	in the design process
following up with	Find and keep in touch wit Trust building	th a set of people necessary i	
following up with	Trust building	th a set of people necessary i	in the design process Initiative Tenacity
following up with people	Trust building		in the design process Initiative Tenacity
following up with people	Trust building Compile a summary that c	ommunicates relevant desig	in the design process Initiative Tenacity n activities to stakeholders
following up with people	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core	ommunicates relevant desig	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking
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following up with people	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing	ommunicates relevant desig	n the design process Initiative Tenacity nactivities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking
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following up with people	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information	ommunicates relevant desig	n the design process Initiative Tenacity nactivities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking
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following up with people Report writing Resource	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit	ed time and resources in the	n the design process Initiative Tenacity nactivities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization
following up with people Report writing Resource	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making	ed time and resources in the Accounting	n the design process Initiative Tenacity nactivities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy
following up with people Report writing Resource	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs	ed time and resources in the Accounting	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality
following up with people Report writing Resource	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs Working under time	ed time and resources in the Accounting	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking
following up with people Report writing Resource	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs	ed time and resources in the Accounting	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking Leadership
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Report writing Resource allocation	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs Working under time pressure Find the appropriate outlet	ed time and resources in the Accounting	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking Leadership Organization
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Report writing Resource allocation	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs Working under time pressure Find the appropriate outlet into the design Analyzing strengths and weaknesses	ed time and resources in the Accounting Project management	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking Leadership Organization rsuade a stakeholder to buy
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Report writing Resource allocation	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs Working under time pressure Find the appropriate outlet into the design Analyzing strengths and weaknesses Explaining in simple terms Identifying core components Persuading Prioritizing Prioritizing	ed time and resources in the Accounting Project management	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking Leadership Organization rsuade a stakeholder to buy Business savvy Empathy Humility Initiative Quick thinking
following up with people Report writing Resource	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs Working under time pressure Find the appropriate outlet into the design Analyzing strengths and weaknesses Explaining in simple terms Identifying core components Persuading Prioritizing Story telling Story telling Story telling Story telling	ed time and resources in the Accounting Project management	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking Leadership Organization rsuade a stakeholder to buy Business savvy Empathy Humility Initiative Quick thinking Social savvy
following up with people Report writing Resource allocation	Trust building Compile a summary that c Decision making Explaining in simple terms Identifying core components Identifying key insights Persuading Prioritizing Story telling Synthesizing information Trust building Redirect and allocate limit Decision making Delegation Prioritizing Understanding tradeoffs Working under time pressure Find the appropriate outlet into the design Analyzing strengths and weaknesses Explaining in simple terms Identifying core components Persuading Prioritizing Prioritizing	ed time and resources in the Accounting Project management	n the design process Initiative Tenacity n activities to stakeholders Collaborative mentality Convergent thinking Empathy Holistic thinking Organization most effective manner Business savvy Collaborative mentality Convergent thinking Holistic thinking Leadership Organization rsuade a stakeholder to buy Business savvy Empathy Humility Initiative Quick thinking

alternative perspectives	into the design	
	Critiquing	Open-mindedness
C( 1 1 11		Unbiased thinking
Stakeholder identification	Identify which individuals and groups (the design team most essential to the project at hand and ideate accordi	
	Abductive reasoning	Abstract thinking
	Deductive reasoning	Concrete thinking
	Defining the problem	Creativity
	Digging deep Identifying known and	Curiosity
	unknown	Divergent thinking
	Identifying obstacles	Futures thinking
	Inductive reasoning	Holistic thinking
	Reframing	
	Synthesizing information Necessary specialized	Necessary cultivated
Contextual task	Necessary basic skills disciplinary skills	mindsets
(continued)		
Survey design	Create an unbiased, comprehensive, and understandabl	
	Clarifying	Convergent thinking
	Defining a goal Digging deep	Detailed thinking Organization
	Explaining in simple terms	Self-awareness
	Identifying core	
	components	Social savvy
	Identifying patterns	Unbiased thinking
	Prioritizing Working under time	-
	pressure	
Synthesizing	Take multiple ideas from different sources and synthes	size them using the best
multiple ideas	elements of each original idea Analyzing strengths and	
	weaknesses	Abstract thinking
	Critiquing	Analogical thinking
	Decision making	Convergent thinking
	Drawing	Curiosity
	Identifying core components	Divergent thinking
	Identifying obstacles	Open-mindedness
	Improvising	Visual thinking
	Inductive reasoning	Willingness to fail
	Representing ideas visually	
Touchpoint	Understanding tradeoffs Identify all parts of the product or service that the user	interacts with or that inter-
identification	with each other	interacts with or that inter
	Clarifying	Abstract thinking
	Defining a goal	Concrete thinking
	Defining the problem Digging deep	Creativity Curiosity
	Identifying core	Curiosity
	components	Divergent thinking
	Identifying known and	
	unknown	Futures thinking
	Identifying obstacles Reframing	Holistic thinking
	Synthesizing information	
Understanding		
Understanding historical trends	Understand the trends that occur over a period of time	
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis	Abstract thinking
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning	Convergent thinking
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem	Convergent thinking Curiosity
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning	Convergent thinking
	Understand the trends that occur over a period of time           Abductive reasoning         Quantitative data analysis           Deductive reasoning         Defining the problem           Digging deep         Identifying key insights           Identifying known and         Identifying known and	Convergent thinking Curiosity Holistic thinking Organization
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown United Definition of the period of the	Convergent thinking Curiosity Holistic thinking
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns	Convergent thinking Curiosity Holistic thinking Organization
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning	Convergent thinking Curiosity Holistic thinking Organization
	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning Record-keeping Story building	Convergent thinking Curiosity Holistic thinking Organization
historical trends	Understand the trends that occur over a period of time         Abductive reasoning       Quantitative data analysis         Deductive reasoning       Defining the problem         Digging deep       Identifying key insights         Identifying known and unknown       Identifying known and unknown         Identifying patterns       Inductive reasoning         Record-keeping       Identifying known and	Convergent thinking Curiosity Holistic thinking Organization
historical trends	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning Record-keeping Story building Synthesizing information	Convergent thinking Curiosity Holistic thinking Organization Tenacity
historical trends	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying key insights Identifying known and inknown Identifying patterns Inductive reasoning Record-keeping Story building Story building Synthesizing information Recognize the product or service in many varied poten	Convergent thinking Curiosity Holistic thinking Organization Tenacity Linking tial use scenarios
historical trends	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning Record-keeping Story building Synthesizing information Record-keeping Record-keeping Identifying hoten Abductive reasoning Identifying hoten and the product or service in many varied poten Abductive reasoning Identifying Identifying Hoten Abductive reasoning Identifying Identifyinging Identifying IdentifyingIdentifyi	Convergent thinking Curiosity Holistic thinking Organization Tenacity tenacity tial use scenarios Abstract thinking
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historical trends	Understand the trends that occur over a period of time         Abductive reasoning       Quantitative data analysis         Deductive reasoning       Defining the problem         Digging deep       Identifying key insights         Identifying key insights       Identifying known and         Inductive reasoning       Inductive reasoning         Record-keeping       Story building         Story building       Synthesizing information         Recognize the product or service in many varied poten         Abductive reasoning       Clarifying         Deductive reasoning       Clarifying         Defining a goal       Defining a goal	Convergent thinking Curiosity Holistic thinking Organization Tenacity tial use scenarios Abstract thinking Concrete thinking Creativity Curiosity
historical trends	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning Record-keeping Story building Story building Synthesizing information Recorgize the product or service in many varied poten Abductive reasoning Deductive reasoning Clarifying Defining a goal Defining the problem	Convergent thinking Curiosity Holistic thinking Organization Tenacity tial use scenarios Abstract thinking Concrete thinking Creativity Curiosity Divergent thinking
historical trends	Understand the trends that occur over a period of time         Abductive reasoning       Quantitative data analysis         Deductive reasoning       Quantitative data analysis         Defining the problem       Digging deep         Identifying key insights       Identifying key insights         Identifying key insights       Identifying hown and unknown         Identifying patterns       Inductive reasoning         Record-keeping       Synthesizing information         Synthesizing information       Deductive reasoning         Deductive reasoning       Deductive reasoning         Defining a goal       Defining deep	Convergent thinking Curiosity Holistic thinking Organization Tenacity tial use scenarios Abstract thinking Concrete thinking Creativity Curiosity
historical trends	Understand the trends that occur over a period of time Abductive reasoning Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning Record-keeping Story building Synthesizing information Recognize the product or service in many varied poten Abductive reasoning Deductive reasoning Clarifying Defining a goal Defining the problem Digging deep Identifying cre	Convergent thinking Curiosity Holistic thinking Organization Tenacity Interactiv Interactiv Interactive Abstract thinking Concrete thinking Creativity Curiosity Divergent thinking Futures thinking
historical trends	Understand the trends that occur over a period of time Abductive reasoning Quantitative data analysis Deductive reasoning Quantitative data analysis Defining the problem Digging deep Identifying key insights Identifying known and unknown Identifying patterns Inductive reasoning Record-keeping Story building Synthesizing information Record-keeping Deductive reasoning Deductive reasoning Deductive reasoning Deductive reasoning Deductive reasoning Defining a goal Defining the problem Digging deep Identifying core components	Convergent thinking Curiosity Holistic thinking Organization Tenacity tial use scenarios Abstract thinking Concrete thinking Creativity Curiosity Divergent thinking
historical trends	Understand the trends that occur over a period of time         Abductive reasoning       Quantitative data analysis         Deductive reasoning       Defining the problem         Digging deep       Identifying key insights         Identifying key insights       Identifying known and unknown         Identifying patterns       Inductive reasoning         Record-keeping       Synthesizing information         Synthesizing information       Deductive reasoning         Deductive reasoning       Deductive reasoning         Defining a goal       Defining a coal         Defining core       Digging deep         Identifying known and       Identifying known and         unknown       Identifying known	Convergent thinking Curiosity Holistic thinking Organization Tenacity Interactiv Interactiv Interactiv Abstract thinking Concrete thinking Creativity Curiosity Divergent thinking Futures thinking
historical trends	Understand the trends that occur over a period of time Abductive reasoning Deductive reasoning Defining the problem Digging deep Identifying key insights Identifying key insights Identifying patterns Inductive reasoning Record-keeping Story building Synthesizing information Recognize the product or service in many varied poten Abductive reasoning Deductive reasoning Identifying Defining a goal Defining the problem Digging deep Identifying core components Identifying known and Identif	Convergent thinking Curiosity Holistic thinking Organization Tenacity Interactiv Interactiv Interactiv Abstract thinking Concrete thinking Creativity Curiosity Divergent thinking Futures thinking

	Synthesizing information		
Visualizing data	Translate raw data into understand	dable images	
	Explaining in simple terms Grapl	nic design	Abstract thinking
	Identifying patterns Quan	titative data analysis	Creativity
	Prioritizing		Detailed thinking
	Representing ideas visually		Organization
	Story telling		Spatial awareness
	Synthesizing information		Visual thinking
Writing for the public	Write summaries and communicate meaningfully with external parties		
	Explaining in simple terms	- U J	Empathy
	Identifying core components		Holistic thinking
	Identifying key insights		Social savvy
	Persuading		
	Prioritizing		
	Story telling		
	Synthesizing information		
	Trust building		