### DES229: HCI Design Midterm Mock Exam

#### curated by The Peanuts

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#### Conditions: Closed Book

#### **Directions:**

- 1. This exam has 11 pages (including this page).
- 2. Calculators are NOT allowed.
- 3. Write your name at the top.
- 4. Reading the problem is optional but highly recommended.
- 5. Solutions can be written in English or Korean.
- 6. If you see bad UI design in this exam paper (margins, text size, spacing, alignment), please circle it for bonus points.

### Part I: True/False Questions

1. The boundaries between Human-Computer Interaction (HCI) and Interaction Design (ID) are increasingly blurred, with ID considered an evolution of HCI.
○ True
○ False
<ul> <li>2. When conducting user interviews, it's best to avoid silence and keep asking questions to maintain a good flow of conversation.</li> <li>True</li> </ul>
○ False
3. In prototyping, it's more effective to focus on developing one high-quality prototype rather than exploring multiple versions.
○ True
○ False
<ul> <li>4. Paper prototypes are advantageous because they always look authentic to users and provide a realistic experience.</li> <li>True</li> </ul>
○ False
<ul> <li>5. When performing activity analysis, identifying the artifacts (tools/objects) users interact with is just as important as understanding the steps they take.</li> <li>True</li> <li>False</li> </ul>

#### Part II: Multiple Choice Questions

- 1. Which of the following is NOT a key action in empathizing with users?
- a) Immerse Experience users' environments firsthand
- b) Observe Watch how users interact with systems
- c) Engage Have conversations to uncover thoughts and emotions
- d) Optimize Change the design to eliminate all user errors
- 2. In the POV (Point of View) problem statement framework, what are the four components?
- a) User, Facts, Need, Insight
- b) User, Problem, Solution, Implementation
- c) Who, What, When, Where
- d) Challenge, Options, Variables, Execution
- 3. What is the main purpose of "How Might We" (HMW) questions in the design process?
- a) To create a final solution
- b) To transform problems into actionable design challenges
- c) To evaluate existing products
- d) To organize the development team

### 4. Which of these is a recommended practice during brainstorming sessions?

- a) Focus on quality over quantity
- b) Critique ideas as they come up to improve them
- c) Encourage wild and rough ideas
- d) Have everyone thinking silently to avoid distractions

## 5. When creating a storyboard prototype, which of the following should be included?

- a) Detailed UI specifications and color schemes
- b) Setting, sequence, and satisfaction
- c) Full working code for main features
- d) Comprehensive user documentation

#### 6. What is a "Wizard-of-Oz" prototype?

- a) A prototype with magical animations and transitions
- b) A system where functionality is simulated by a human behind the scenes
- c) A prototype that transforms from low fidelity to high fidelity automatically
- d) A prototype specifically designed for children

# 7. Which of the following is NOT a characteristic of low-fidelity prototypes?

- a) They save time to create
- b) They encourage more creative feedback
- c) They include final visual design elements
- d) They are easy to change and modify

# 8. According to the lecture materials, why is it important to "notice something" in the needfinding process?

- a) It's the first step that leads to inference, insight, and actionable ideas
- b) It helps designers focus solely on the technical aspects
- c) It allows developers to code faster
- d) It's a requirement for getting management approval

# 9. Which of these is a common constraint used in brainstorming to boost creativity?

- a) What if users had unlimited time?
- b) What if we had unlimited budget?
- c) What if users only had 1 button to interact?
- d) What if we could use any technology?

# 10. What is the appropriate progression of prototype fidelity in the design process?

- a) High fidelity  $\rightarrow$  Medium fidelity  $\rightarrow$  Low fidelity
- b) Low fidelity  $\rightarrow$  High fidelity  $\rightarrow$  Medium fidelity
- c) Medium fidelity  $\rightarrow$  Low fidelity  $\rightarrow$  High fidelity
- d) Low fidelity  $\rightarrow$  Medium fidelity  $\rightarrow$  High fidelity

#### Part III: Short Answer Questions

1. Explain why "You are not the user" is an important concept in interaction design.

2. Describe how errors observed during user testing can be valuable to designers.

3. What is the difference between Human-Computer Interaction (HCI) and Interaction Design (ID)?

4. Explain what Albert Einstein's quote about problem-solving ("55 minutes thinking about the problem and 5 minutes thinking about solutions") means in the context of design.

5. Describe the trade-off between simplicity and functionality in design, using the *Sony Google TV Remote* vs. *Apple TV Remote* example mentioned in the lecture.



6. What are the benefits of using open-ended questions during user interviews?

7. on	Explain why it's important to understand past designs when creating new s.	
8.	Iow does the "build $\rightarrow$ evaluate $\rightarrow$ learn" cycle relate to prototyping?	
9.	What are the advantages and disadvantages of paper-based prototypes?	

10. Explain how wireframes differ from digital mock-ups in the prototyping process.
11. Why is it beneficial to start prototyping with low-fidelity designs rather than high-fidelity ones?
12. Describe a scenario where Video Prototyping would be more effective than Paper Prototyping.

13. Explain how the POV (Point of View) framework helps designers define a problem effectively.
14. What are some criteria designers can use when voting on ideas after a brainstorming session?
15. How does activity analysis help make design decisions more explicit?