# Design and Evaluation of User Interfaces - E17

19 January 2018

Lecturer: Anders Bruun

Written Examination for: DAT3/SW3/IDA7

Time allowed: 3 hours

Two Sections: A and B (TOTAL 100 points)

### Materials allowed:

Pens, pencils, rulers, erasers, notes, books, slides, computer (no internet access), printer Language Dictionary

### **Instructions:**

Answer questions by writing directly in the provided fields on this examination paper (or create an equivalent on your computer that you print at the end). If you need additional space, ask for extra pages of paper and put them inside this paper when you hand in. Write your name, ID and question number **clearly** on additional sheets of paper that you use.

You **must** complete the following details before handing in this paper, when you have finished the examination:

Full Name:	
Study-number:	
E-mail [@student.aau.dk]:	

## **Section A: Multiple Choice Questions (30 Questions)**

Each question will gain 2 points for the **MOST correct** answer, as per the content of the course. Incorrect answers will gain 0 points. There is no negative penalty for incorrect answers. Only the correct answer will gain 2 points – MAXIMUM of **60 points** this section.

To answer a question you must **clearly** write, in pen, the letter of the answer that you believe is the **correct** one, (A, B or C), in the box on the left hand side of the question answer alternatives.

A. Cov B. Bei	rement should be well formulated, which is characterized by: vering a broad set of functionality ng described at an overall level ng testable
A. sce B. des	our (4) main activities in designing interactive systems: nario design, conceptual design, interface design, interaction design, ign, evaluation, understanding, envisionment, bility, conceptual design, physical design, evaluation
development cy A. exp B. vali	hree main types of usability tests that can be used in the software ycle: loratory, assessment, overview dation, exploratory, comparison mative, formative, subjective
A. thro	is a technique used in interactive systems design: oughout all stages of system design he envisionment and design phases only he evaluation phase only
A. an i B. an i	n best defines a semi-structured interview?: Interview with no plan Interview with a planned set of questions Interview that does not include ad-hoc questions
questionnaires A. the	irements information from people in a given time frame, are useful because: y are easy to create can reach a larger number of people than interviews y provide better qualitative information than interviews
A. gatl B. gen	inquiry is primarily used to: her demographic data about users within the context erate quantitative within the context lerstand how users work within the context

A9. When co	nsidering activities to be supported by an interactive system, designers
need to cons	
	physical, psychological and social aspects
	emporal, collaborative and safety-critical aspects
C. i	nput technologies and output technologies
A10. What is	s a benefit of using a cascading menu in interface design?:
A. t	takes up less screen space
B. i	t is always visible to the users
C. i	t automatically pops up when needed
<b>A11</b> . The fol	lowing are important roles in the Instant Data Analysis technique:
	test monitor, video operator, interviewer
	test monitor, data logger, facilitator
1 1	acilitator, test evaluator, time recorder
<b>A12</b> . In hum	an working memory, there is a component called the articulatory loop,
	olved in the following function:
	nolding auditory information
В. с	decision making
C. ł	nolding visual information
A13. Sketch	es should be:
A. l	nigh in detail and use lots of colors
	quick to make and disposable
	always showing the user in the interaction
<b>A14</b> . "We ten	nd to perceive smooth, continuous patterns rather than disjoint,
interrupted	ones" describes the Gestalt law of perception of:
A. o	continuity
B. s	similarity
C. c	closure
<b>A15</b> . "Perce	otual set" refers to:
A. l	Factors affecting human perception
В. А	A subset of the Gestalt laws
C. 7	The set of design elements visible within a user interface
<b>A16</b> . To sup	port human limitations in working memory, graphical user interfaces
	esigned using the principle of:
	User control and freedom
B. I	Recognition rather than recall
C. (	Cowan (free recall of 4±1 items) or Miller (free recall of 7±2 items)

A17. Metapl	hors in design are used to:
	design images for an interactive system
	show paths and maps through the navigation of systems
C. o	describe a new idea in terms of something that is more familiar
<b>A18</b> . In a us	ability test, the test monitor (or moderator) should:
A.	control how users solve tasks
	support users when they get stuck in solving tasks
C. 1	keep quiet as much as possible
<b>A19</b> . How lo	ong should the evaluation of a system take, using Instant Data Analysis?:
	one week
В. о	one day
C. (	one hour
A20. When	considering the term "user experience", key dimensions are:
	narrative, ethics, activity
	aesthetics, emotion and engagement
	efficiency, effectiveness and satisfaction
<b>A21</b> . Physica	al design is characterized by:
	being concrete
	bodily ergonomics
	being abstract
A22. During	g interaction users create a mental model of the system image, and:
_	System images always reflect what the system actually does
	Users always perceive the system image the way it is conceived by the designer
	Users may not perceive the system image the way it is conceived by the designer
A23 What is	s the term for designing for "learnability", "safety" and "effectiveness" in interactive
design:	stile term for designing for rearriability, surety and effectiveness in interactive
•	accessibility
	usability
	acceptability
A24 The vis	sual design of a user interface element makes users anticipate its
	y, this is referred to as:
	Similarity
	Attention
	Affordance

several m	usability evaluation, the problem described as "the subject was delayed for ninutes while finding the exit button" should be classified as: A. cosmetic B. serious C. critical
	alert message should be always designed by: A. Using upper-case letters B. Being obtrusive C. Avoiding double negations
	n-functional requirements describe: A. Qualities that a system must have B. What the system must do C. Requirements of less importance
	uman depth perception, the secondary depth cues include: A. light intensity, retinal disparity, flow of optic array B. light and shade, linear perspective, overlap C. proximity, continuity, similarity
	at are the Gestalt laws?: A. laws for envisioning an interface B. laws for designing with colour C. laws for understanding visual perception
related, t	tend to perceive objects that spatially appear close together as being his describes the Gestalt law of perception of: A. proximity B. symmetry C. order

## **Section B: Written Answer Questions (4 Questions)**

Each question will gain 10 points for a **full** and **correct** answer – but part points can be gained for part answers, so you should attempt all questions to the best of your ability - MAXIMUM of **40 points** this section.

Answers are to be written in the answer box provided on this exam sheet, and will generally require a page answer per question (for 10 significant points). Note form is acceptable as long as key arguments of the answer are expressed. There is no penalty for spelling or grammatical errors, but the meaning must be clear.

<ul><li>B1. When using "scenarios" in the overall design process:</li><li>a) Which activity are they created during, and how are they created? (4 marks)</li><li>b) When are they used in the design process? (4 marks)</li><li>c) Why should designers use them? (2 marks)</li></ul>

<ul><li>B2. How should human limitations in Memory and Attention be factored in when designing interactive products for humans?</li><li>a) What are the human limitations in these areas? (3 marks)</li><li>b) How can we design an interface that takes account of memory limitations? (3 marks)</li><li>c) How can we design an interface that takes account of attention limitations? (3 marks)</li><li>d) Why bother to design for these? (1 mark)</li></ul>

<ul><li>B3. What are good techniques for understanding your target user group?</li><li>a) What are the different techniques that you can use? (3 marks)</li><li>b) What are the strengths and weaknesses of each of the techniques? (6 marks)</li><li>c) Why do we want to understand the target user group? (1 mark)</li></ul>

c) What is the difference between a sketch and a prototype? (2 marks)					