Tutorial	Family	First	
Group:	Name:	Name:	Matr.Nr.:

## Human-Computer Interaction (HCI) (INH.02021UF 3VU Human-Computer Interaction SS 2025)

## Multiple Choice Test (15 Minutes)

- Place your student id on the desk in front of you.
- Write your tutorial group (e.g. T1), family name, first name, and MatrNr at the top of the page.
- For each choice, clearly mark either the circle (x) if that choice is correct (true, T), or the box x if that choice is incorrect (false, F). [Mark one or the other. Do not mark both, do not leave both empty.]
- If you make a mistake, clearly write the word "true" or "false" in the margin to the left of the boxes.
- There may be zero, one, or multiple correct choices for each question. [For each question, you will either gain full points or zero points. For full points, you must correctly identify each choice as true or false.]

		A <i>printed</i> English (or English-other language) dictionary may be used.  Otherwise, no books, lecture notes, or any other materials are allowed.
	•	No mobile phones, calculators, or any other electronic devices are allowed.
	•	You are not allowed to take photographs of this test sheet.
T F	1. <i>A</i>	ffordances are:
× _	A.	the range of possible physical actions by a user on an artefact.
$\bigcirc$ $\mathbf{x}$	В.	the costs of buying user interface components.
$\bigcirc$ $\mathbf{x}$	C.	the completion times for a typical task.
$\mathbf{x}$	D.	classified into real and perceived affordances.
	2 W	Which of those are attributes of usability?
T F		Which of these are attributes of usability?
(×) [		Learnability.
( x		Usefulness.
( x		Generalisability.
(x)	D.	Satisfaction.
T F	3. H	Iow do you perform user research in the usability engineering lifecycle?
× _	A.	Draw up a user profile for each class of user.
_ x	В.	Run a thinking aloud test.
× _	C.	Assume the role of an apprentice learning from the master craftsman.
x	D.	Observe representative end users.
T F	4. C	Concerning competitive analysis:
	A.	Two groups of usability testers compare their results for the same interface.
× _	В.	It is used for usability benchmarking.
_ x	C.	It is an online between-groups experiment.
× _	D.	Competing products or interfaces are analysed heuristically or empirically.

T F	5. <i>I</i>	A persona in the context of interaction design:
× [	_ A	. is used to role-play through an interface design.
x	B	. is a real person.
× [	] C	. represents a particular type of user.
x	D	. is chosen to represent each of the most elastic users.
T F	6. V	Which of the following are recognised kinds of <i>prototype</i> :
× [	] A	. Interactive prototypes.
	B	. Conceptual models.
x	] C	. Beta versions.
× [	D	. Low-fidelity paper prototypes.
T F	7. I	n a heuristic evaluation:
x	A	. A group of usability experts judges an interface with a detailed checklist of guidelines.
	В	. A group of test users conducts a formal experiment.
× [	] C	. A single evaluator finds only a small subset of potential problems.
× [	D	. A group of usability experts reviews a user interface according to a small set of general principles.
T F	8. 7	Γhinking aloud testing:
× [	_ A	. slows down the user by about 17%.
× [	В	. cannot provide performance data.
x	] C	. cannot provide process data.
× [	D	. is a formative evaluation method.
T F	9. I	Regarding a formal experiment:
x	] A	. Process data are collected.
× [	В	. Objective measurements are made.
× [	] C	. A larger number of test users is needed.
× [	D	. A fully implemented system is required.
T F	10.	Regarding usability reporting:
×	A	. In the ten CUE studies, there is significant overlap between team findings.
× [	В	. From the CUE-2 study, it is recommended to always list problems with a severity rating.
× [	] C	. CIF refers to standardised report formats for both thinking aloud tests and formal experiments.
× [	D	. UsabML is a standardised XML format for heuristic evaluation and thinking aloud test reports.