

Usability/Accessibility testing

Software Testing: IN3240 / IN4240

Summ

Usability testing

HCI definition, framework, and guidelines

User-centric design processes

Accessibility testing

Context of accessibility

Accessibility personas and accessible design

Web-content accessibility guidelines

Assistive technologies and tools



Part I: Close-ended questions

Question

Which of the following is a **purpose** of **HCI testing**?

- a. It tests that the software testing is approved by users
- b. It tests that the software is precise in its calculations
- c. It tests that the software is understandable
- d. It tests that the software has all related documentation in place



Question 1:

Which of the following is a **purpose** of **HCI testing**?

We (humans) **interact** with **computers** in various ways

Using desktop applications

Web browsers

Mobile devices

Interface between **us** and **computers** is crucial

How do we **interact** with technology?

How can we *best* **enable** this **interaction**?

Do some user **groups** have **advantages** / **disadvantages** over others?



Question 1:

Which of the following is a purpose of HCI testing?

HCI: Human-Computer Interaction

“The extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency, and satisfaction in a specified context of use.” (ISO 9241-11)

Purpose of HCI

Understandable

Easy to learn

Effective to use

Easy to remember

Satisfactory to use



Question 1:

Which of the following is a purpose of HCI testing?

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- b. It tests that the software is precise in its calculations
- c. It tests that the software is understandable
- d. It tests that the software has all related documentation in place



Question

Which **components** constitute the **HCI framework**?

- a. Maintainability, Portability, Security
- b. Performance, Load, Stress
- c. Laws, Industry-specific standards, Rules and Regulations
- d. Interface standards, Usability, Interface dynamics, Aesthetics



Question 2:

Which **components** constitute the **HCI framework**?

HCI Framework

An **abstraction** to enable **contextualisation**

Considerations for HCI → Present a **global view**

Aesthetics

Interface Dynamics

Usability

Interface Standards



Question 2:

Which **components** constitute the **HCI framework**?

Interface Standards

The underlying standards for designing user interfaces

Criteria

Adhering to **best practices**

Consistent behaviour and design

Objectives

Decrease the work load

Faster development



Question 2:

Which **components** constitute the **HCI framework**?

Usability

Concerned with how *easy* something is to use

Consists of ...

Effectiveness

Efficiency

Satisfaction

Key considerations

Understanding the target **users** and their **needs** → Create **user-centric** designs



Question 2:

Which **components** constitute the **HCI framework**?
Interface Dynamics

Interfaces (whether visual or API) must adhere to specific criteria

Criteria

Responsive and fast

Adaptable to the users needs and context

Empowering the user

Captivating

Dynamic



Question 2:

Which **components** constitute the **HCI framework**?

Aesthetics

How the system / IT artefact appears

Responsible for the first impression

Criteria

Design should be modern, fresh, and appealing

Recognition of a company's applications

A company's graphical profile



Question 2:

Which **components** constitute the **HCI framework**?

- a. Maintainability, Portability, Security
- b. Performance, Load, Stress
- c. Laws, Industry-specific standards, Rules and Regulations
- d. Interface standards, Usability, Interface dynamics, Aesthetics**



Question

Which of the following represent **interface dynamics principles**?

- a. Software has to be responsive, fast and adaptable to user needs and the given context
- b. Software have to have the same response time for all devices that run on it
- c. Software has to respond quickly to fast-changing needs
- d. Systems have to be tested for load and stress, to verify their dynamic metrics



Question 3:

Which of the following represent **interface dynamics principles**?

Interface dynamic principles

Principles related to the dynamic aspects / nature of interfaces

Characterised by constant change, activity, or progress

Interfaces must be **designed** in such a way that they **are**

Responsive and **fast**

Adaptable to the users' **needs** and context

Empowering to the user

Captivating



Question 3:

Which of the following represent **interface dynamics principles**?

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- b. Software have to have the same response time for all devices that run on it
- c. Software has to respond quickly to fast-changing needs
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Question

Which of the following is a **good practice** when using **system alerts**?

- a. Never write a short message – People need as many details as possible about the alert
- b. Use capital letters or exclamation marks - Users see it better
- c. Never use error codes, jargon or technical terms – Speak the users language
- d. Place the system alert on the top-left of the page – Users see it first



Question 4:

Which of the following is a **good practice** when using **system alerts**?

HCI **Guidelines**

A collection of **interface standards**

Windows, OS X, and web guidelines such as W3C

Purpose of the guidelines

Provide developers / testers with a **set** of **best practices**

Consistent **behaviour** and **design** of software

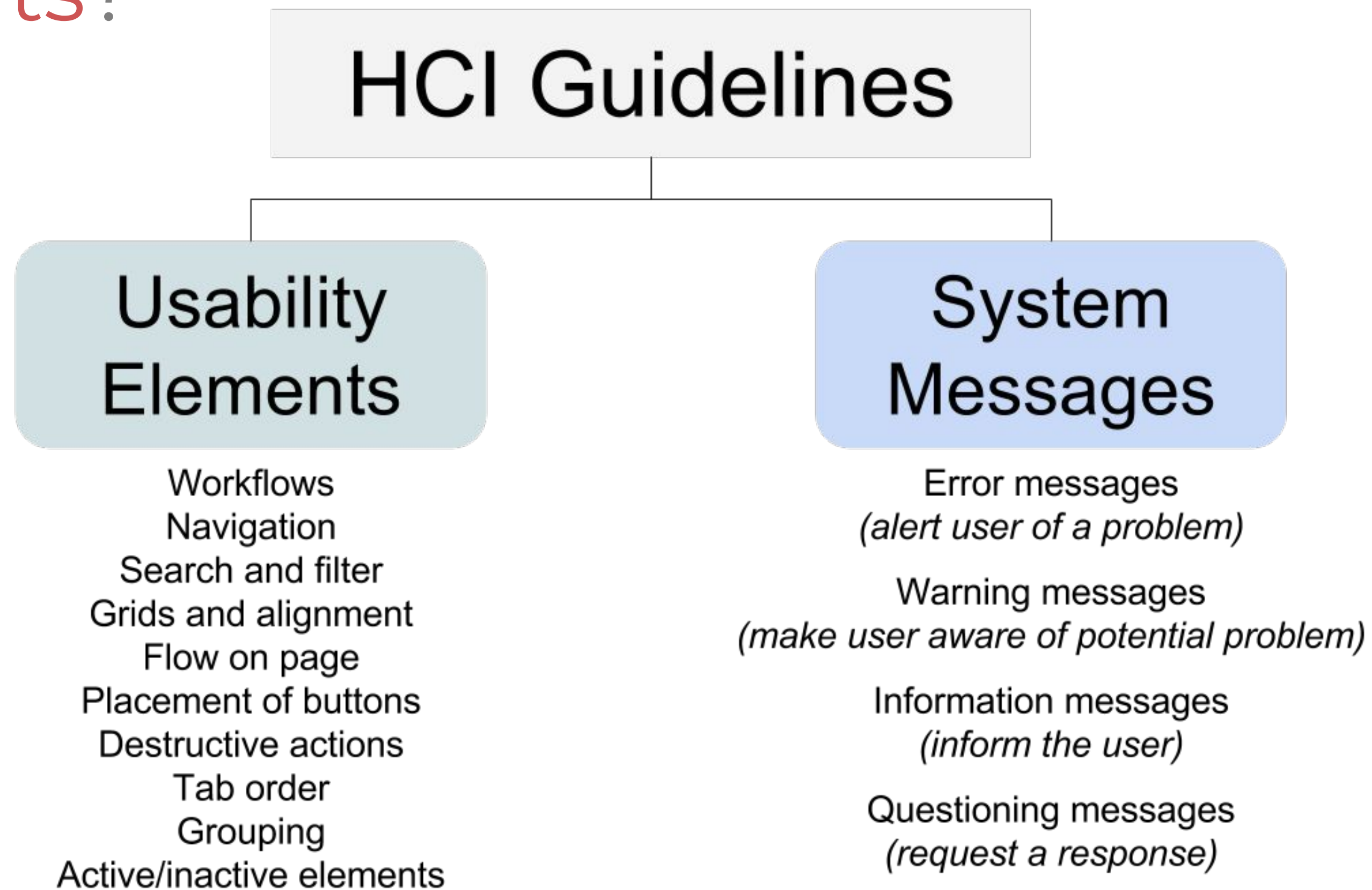
Decrease people's **workloads**

Faster development cycles



Question 4:

Which of the following is a **good practice** when using **system alerts**?



Question 4:

Which of the following is a **good practice** when using **system alerts**?

Guidelines for using **system alerts**

How they **behave** | The way they must be **designed** and **used**

Error and **warning** messages

Explain the problem + Provide a solution

Good practices

Never use **error** codes, **jargon**, or **technical** terms → Speak user's language

Never use **capital letters** or **exclamation** marks → Considered aggressive



Question 4:

Which of the following is a **good practice** when using **system alerts**?

Other **considerations**

- Keep the **messages short** and **concise**

- Should **explain** something of **value** to the user

- Do not make them read entire paragraphs / incident descriptions

- Use the **right** action **buttons**

- Errors** and **Warnings** are never OK → Use “**Close**”

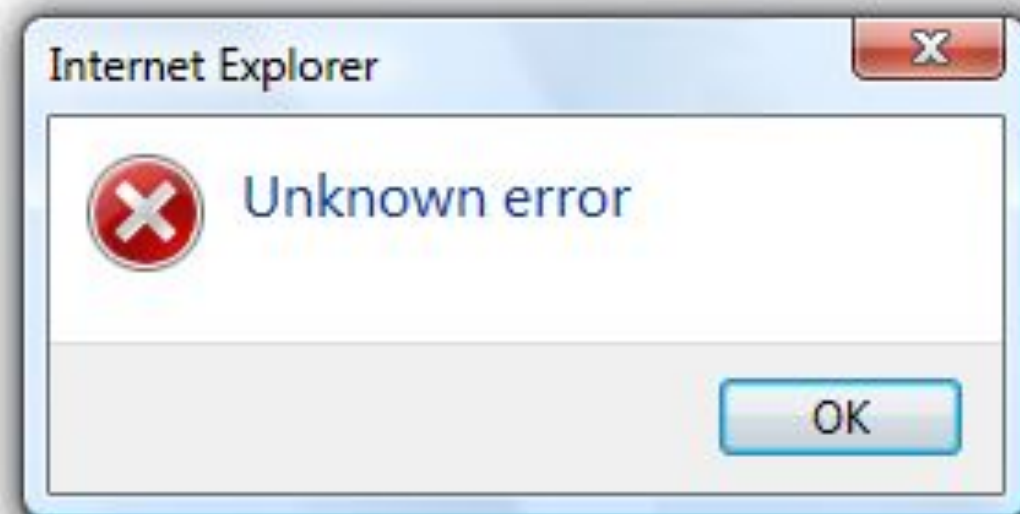
- Having “Yes”, “No” and “Cancel” for a question is confusing



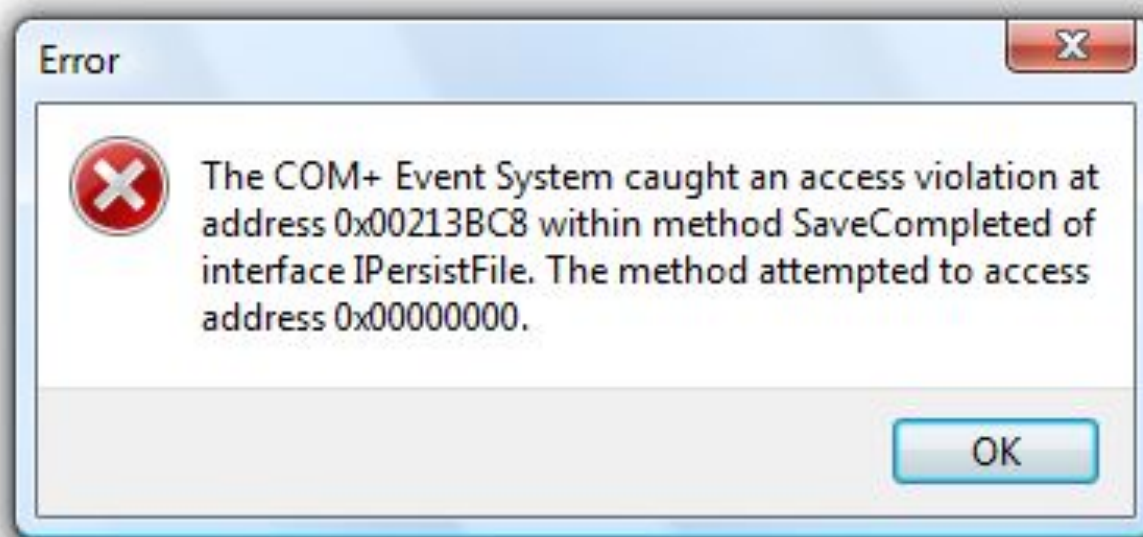
Question 4:

Which of the following is a **good practice** when using **system alerts**?

Examples



problems with this **error** message?



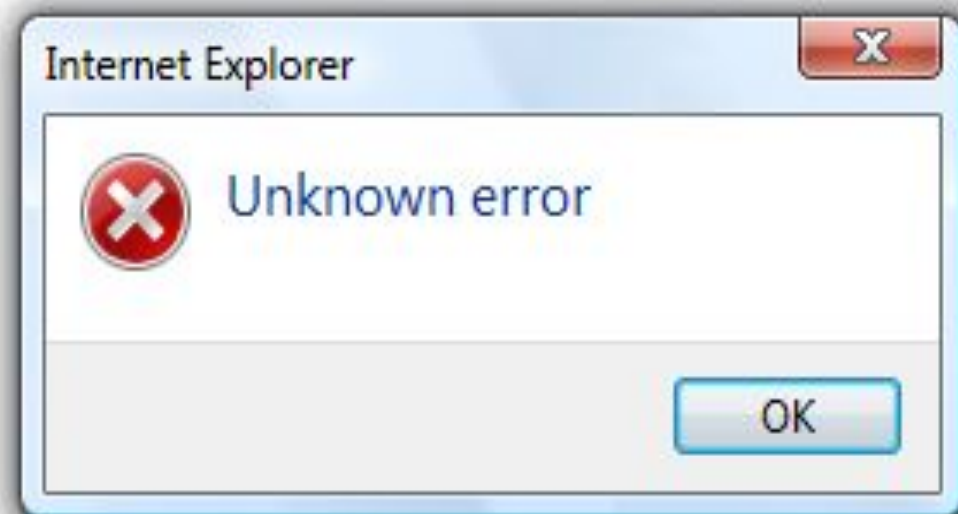
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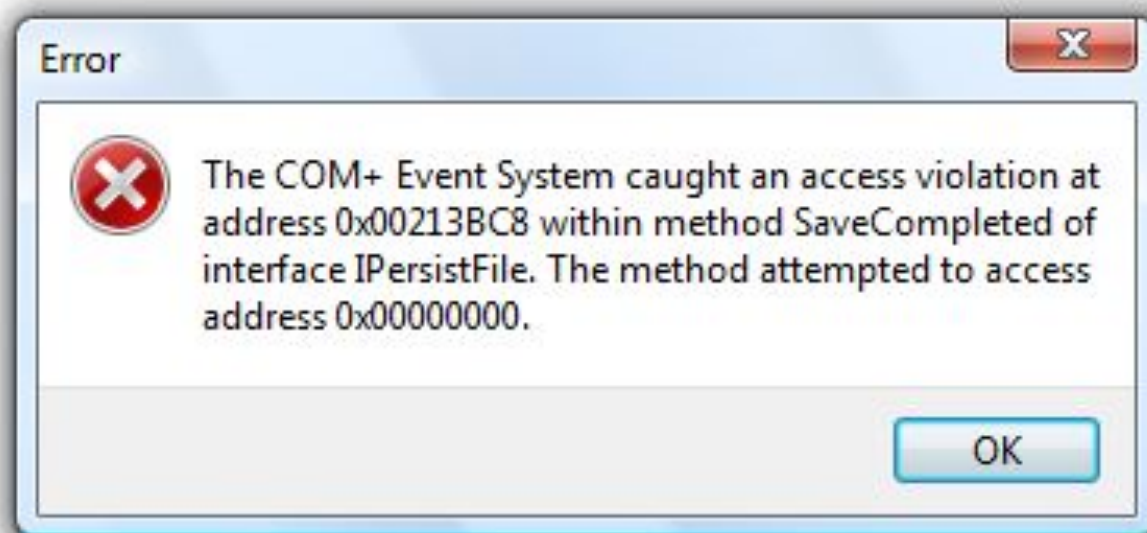
Examples



give a specific **problem**

nothing the **user** can do

design **proper error handling** into the system



so the user **understand** the **problem**

the **user**

programmers make error messages for **themselves**

Question 4:

Which of the following is a **good practice** when using **system alerts**?

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Question

The **purpose** of **HCI testing** is to make a software **system easy to learn** and easy to **remember**.

- a. True
- b. False



Question 5:

The **purpose** of **HCI testing** is to make a software **system easy** to **learn** and easy to **remember**.

Purpose of HCI testing

To ensure optimal user experience

Users should experience some *value* from using the system

Understandable

Easy to **learn**

Effective to **use**

Easy to **remember**

Satisfactory to **use**



Question 5:

The purpose of HCI testing is to make a software system easy to learn and easy to remember.

- a. True
- b. False



Question

HCI testing's **primary concern** are the **aesthetics** of a **software** program.

- a. True
- b. False



Question 6:

HCI testing's **primary concern** are the **aesthetics** of a **software** program.

- a. True
- b. False**



Question

Which of the following **elements** are **components** of the **HCI testing framework**? (Draw arrows)

Components of the HCI testing framework	Laws and regulations
	Interface standards
	Interface dynamics
	Accuracy
	Usability
	Compliance
	Aesthetics

Question 7:

Which of the following elements are components of the HCI testing framework? (Draw arrows)

Components of the HCI testing framework	Laws and regulations
	Interface standards
	Interface dynamics
	Accuracy
	Usability
	Compliance
	Aesthetics

Question

When **designing** _____ software **systems**, one **has** to:

- **Understand** how the users **think** and **behave**
- Gather **fact** and **data** instead of relying on opinion and speculation
- Perform **studies**, **design** and **test** on users before implementation
- **Iterate**



Question 8:

When designing _____ software systems, one has to:

User-centric



Question

When **specifying demands** (creating requirements) for **user-centric** software systems, we can **use personas**.

- a. True
- b. False



Question 9:

When **specifying demands** (creating requirements) for **user-centric** software systems, we can **use personas**.

Specifying **demands**

A **crucial** step in the development and testing processes

We want to **know** exactly **what** the system should do / **how** it should behave

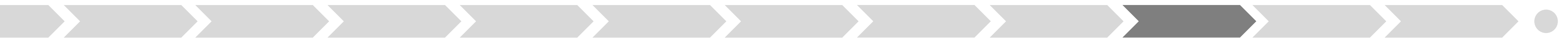
Serve to ...

Document the problems

Summarise, analyse, and compare results

Create the **basis** for problem **conceptualisation**

Ensure **quality control** mechanisms



Question 9:

When **specifying demands** (creating requirements) for **user-centric** software systems, we can **use personas**.

Personas

Design and specification tool

Description of a **representative** user

Provide **information** about

Who the users are

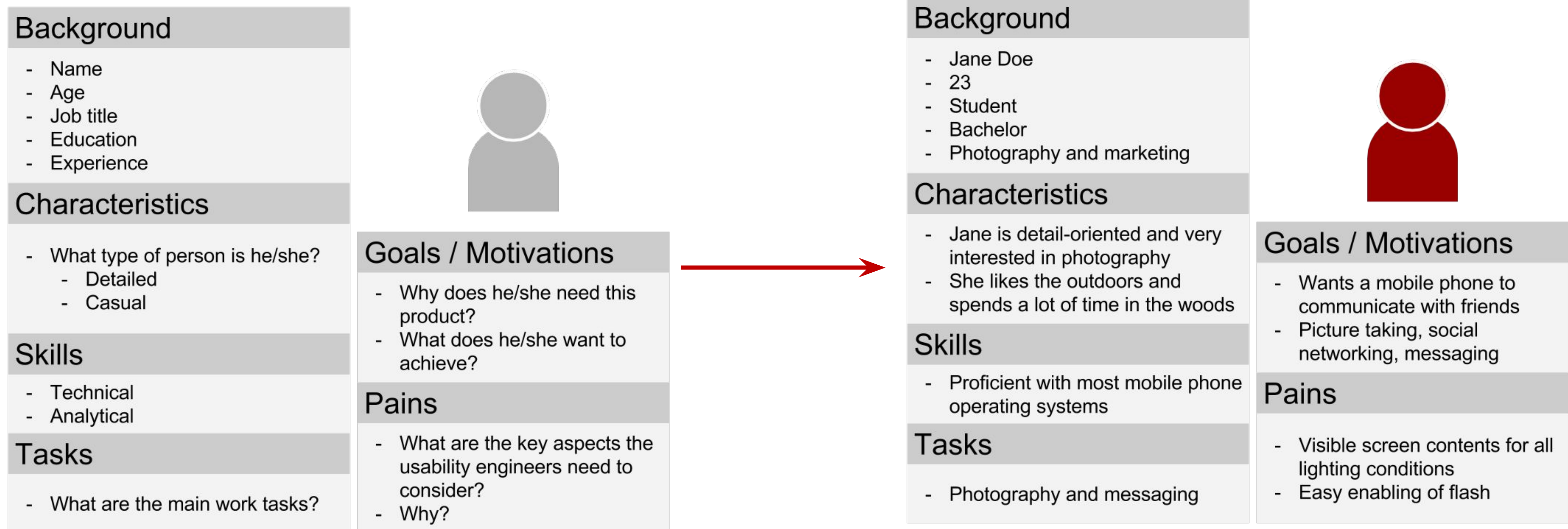
Goals, motivations, and **activities** of usage

Informed based on **research** and **checked** to **validate** assumptions



Question 9:

When **specifying demands** (creating requirements) for **user-centric** software systems, we can **use personas**.



Question 9:

When **specifying demands** (creating requirements) for **user-centric** software systems, we can **use personas**.

- a. True
- b. False



Question

Is it **allowed** to use **low-fidelity prototyping** when **designing** a **user-centric** software **system**?

- a. Yes
- b. No



Question 10:

Is it allowed to use low-fidelity prototyping when designing a user-centric software system?

Development of concept

We have a problem to solve

Creative process → How can we solve this problem?

Prototyping

Exploring various ways of representing and solving the problem

Low-fidelity prototyping

High-fidelity prototyping



Question 10:

Is it **allowed** to use **low-fidelity prototyping** when **designing** a **user-centric software system**?

Low-fidelity prototyping

Mock-ups and wireframes

Start by **sketching** on **paper** → Paper prototyping

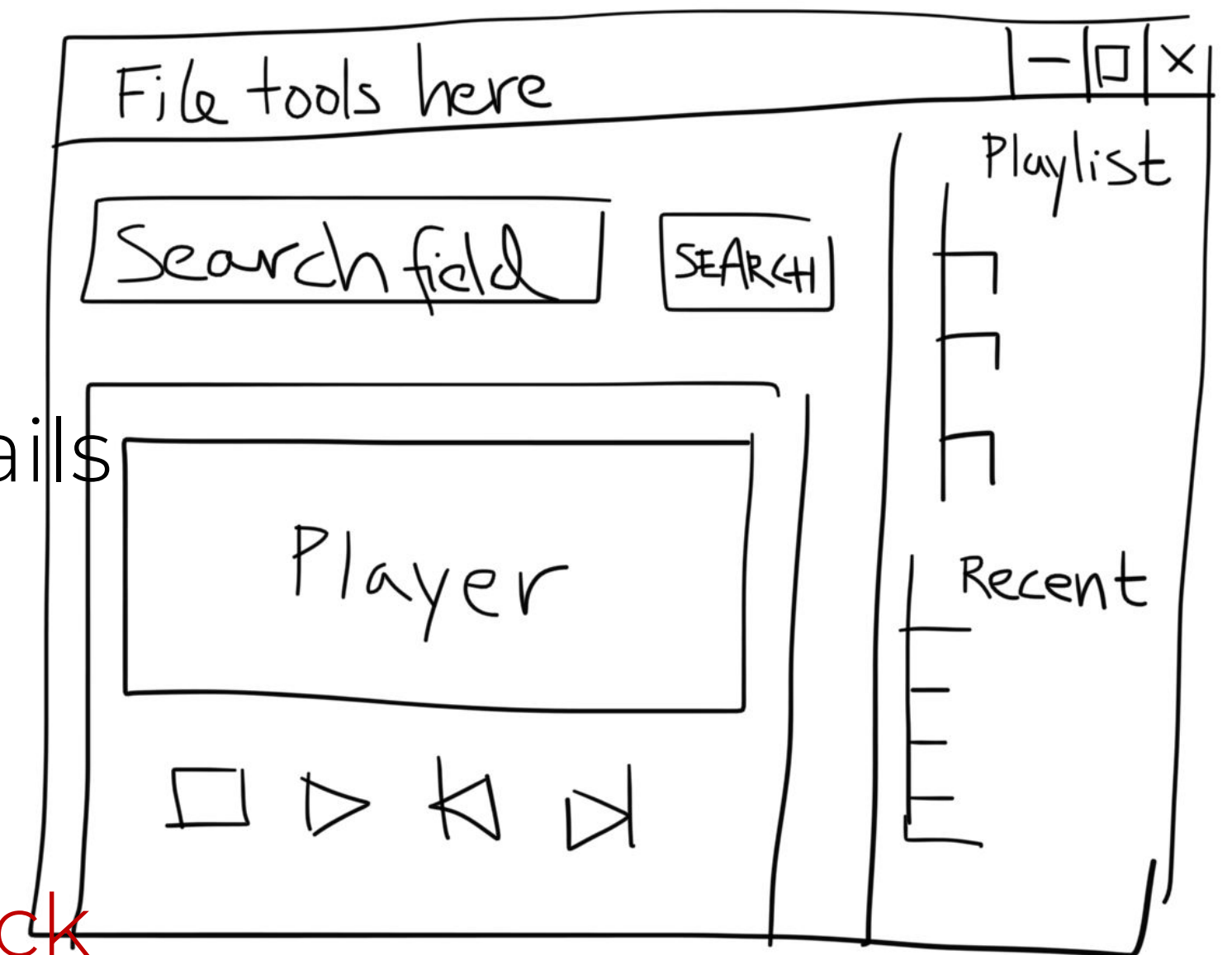
Focus on **structure** and **function** → As opposed to details

Do **not** apply any **design**

Create **multiple** concepts

Evaluate, **refine**, and **narrow** down → Based on **feedback**

Note: It is **not** supposed to be **pretty**!



Question 10:

Is it allowed to use low-fidelity prototyping when designing a user-centric software system?

Characteristics of low-fidelity prototyping

Fast → Quick progress on requirements specification and testing

Easy → Anyone can do it

No specialised skills required

Simple → No unnecessary details included

Non-technical individuals can easily understand the concept

Cheap → Takes pen and paper

Relevant → Communicates the essentials



Question 10:

Is it allowed to use low-fidelity prototyping when designing a user-centric software system?

- a. Yes (it is also recommended)
- b. No



Part II: Exercises and Open-ended questions

Exercise 1: Design of

Watch the video on “Thoughtful design”

www.youtube.com/watch?v=E_rwwEo5YhY

Follow-up questions

- Can you give examples of everyday things that seemed confusing to you?
- Have you experienced confusing software?



Exercise 2: SiO Case

The Student Organisation (SiO) has updated their website (www.sio.no) to make it more effective, efficient, and user-friendly.

Now they are conducting “user observation” for usability testing.

A group of students are invited to perform some actions on the site.



Exercise 2: SiO Case

Which of the following **points** must an **observer** keep in **mind** while conducting “**user observation**”?

1. Try to cover a huge number of tasks and to make a lot of observations
2. Give the students time to perform the task instead of interrupting or showing them how to perform said task
3. The focus of the observation should be to check the expertise level of the users
4. The focus of the observation is to discover the problems in the software with the help of the user



Exercise 2:

Which of the following points must an observer keep in mind while conducting “user observation”?

Good practices for user observation

Start looking for potential users in advance of the study

Be realistic about how many observations you will have time for during the study

Give the user time to perform the task

Refrain from interrupting the users or showing them how to do something

Make the study a positive experience for the user

Recall that you are *not* testing the user

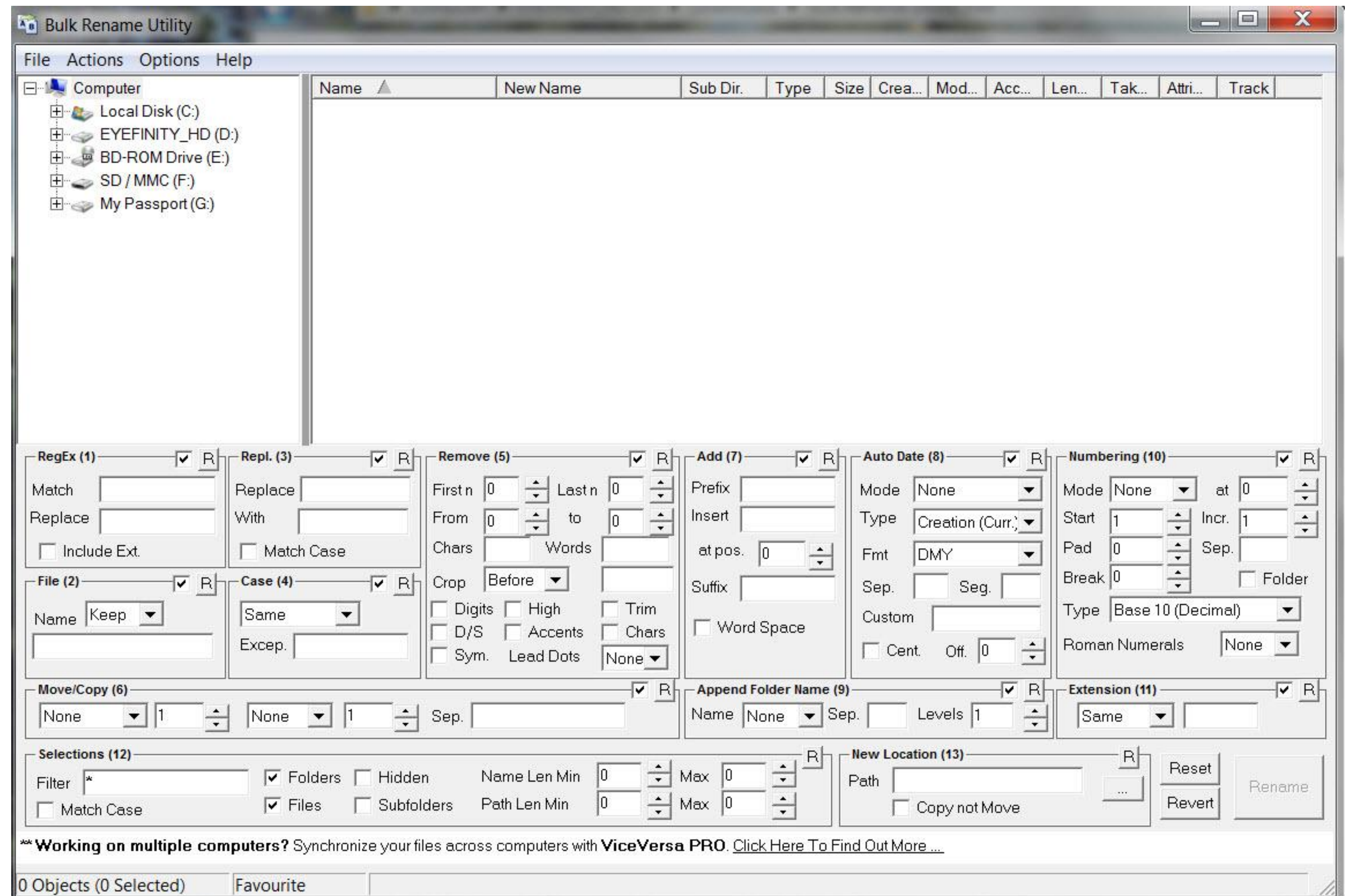
Instead, you are discovering problems with the help of the user



Exercise 3: Usability

What are some
usability issues
with the
following
application?

How would you
improve the HCI
aspects of this
application?



Exercise 4: Usability

Can you give **examples** of **poorly designed websites**?

Follow-up questions

- What are the usability issues with the site?
- Why is this poor practice?
- What should be done to improve the HCI aspects?



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