Module 5 - Quiz

- Due Sep 30 at 11:59pm
- Points 100
- Questions 10
- Time Limit 30 Minutes
- Allowed Attempts 2

Instructions

The purpose of this quiz is to check your understanding of and reinforce key concepts covered in this module.

Take the Quiz Again

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	10 minutes	100 out of 100

(!) Correct answers are hidden.

Score for this attempt: 100 out of 100

Submitted Sep 29 at 7:25pm

This attempt took 10 minutes.

Question 1

10 / 10 pts

In a system prototype, a human manually supplies simulated output to the users operating the prototype.

What is this called?

- Screen flow
- Wizard of Oz
- Storyboard
- Skeuomorphism

Question 2

10 / 10 pts

Which of the following is not an interaction style?

- Speaking
- Fill-in form
- Gesture

Ring tone
Ougation 2
Question 3 10 / 10 pts
If we are replacing an existing system, a good technique for establishing the usability of the new system
is to do what?
Ask management what requirements they prefer
Make the new system work exactly like the old one
Assemble a collection of domain experts and brainstorm the usability of the new system
Question 4
10 / 10 pts
The time that is required to move the pointing device and hit a target is directly proportional to the
distance to the target and inversely proportional to the size of the target. This is known as what?
Fitts' law
O Moore's law
O Lesser's law
O Tognazzini's law
Question 5
10 / 10 pts
Which of the following is not one of the advantages of the menu interaction style?
Easier to learn
Uses recognition rather than recall
Reduces keystrokes
Better for people who are sight impaired
Question 6
10 / 10 pts
All of the following are words that are inappropriate in error messages that are given to average users of a system except which one?
Sorry
Invalid
○ Illegal
Bad ::

Question 10

10 / 10 pts

Which of the following is not one of the three types of things that can be prototyped?

Input controls

User's thought process

Information components

Navigational components

Quiz Score: 100 out of 100