Question 16
Answer saved
Marked out of 1.00

Home / My courses / ThaoHT32-FA21-SWR302 / Week 7 - 18/10/2021 / Progress Test 2 - chapter 10-20 - SE1502

Which of the following statement is correct when writing requirements?

O a. An important part of requirements analysis is to decompose a high-level requirement into sufficient detail to clarify it and flesh it out.

b. Negative requirements should be used to avoid ambiguity

o c. Fuzzy words should not be used to avoid ambiguity

Clear my choice

Question **17**

Answer saved

Marked out of 1.00

Which are characteristics of excellent requirements?

- 1. Complete
- 2. Correct
- 3. Missing exception are accepted
- 4. Verifiable
- 5. Necessary
- O a. 1,2,3,5
- o b. 1,2,4,5
- O c. 1,2,3,4

Clear my choice

	swer saved
	arked out of 1.00
	Which of the following statements describe availability of a system?
	a. The extent to which the system's services are available when and where they are needed
	O b. How easy it is for people to learn, remember, and use the system
	O c. How long the system runs before experiencing a failure
	O d. How easily the system can interconnect and exchange data with other systems or components
	Clear my choice
	sestion 19 swer saved
М	arked out of 1.00
	Which of the following statements about Mock-ups are correct?
	 a. It displays the facades of user interface screens and permits some navigation between them, but it contains little or no real functionality
	□ b. A mock-up is also called a horizontal prototype. Such a prototype focuses on a portion of the user interface; it doesn't dive into all the architectural layers or into detailed functionality.
	☑ c. A mock-up prototype works like the real system is supposed to work because it touches on all levels of the system implementation
	d. Develop a mock-up when you're uncertain whether a proposed architectural approach is feasible and sound, or when you want to optimize algorithms, evaluate a proposed database schema, confirm the soundness of a solution, or test critical timing requirements
Ar	sestion 20 swer saved arked out of 1.00
	Which of the following statements are incorrect about the entity-relationship diagram?
	✓ a. Each entity is described by one attribute; individual instances of an entity will have different attribute values.
	□ b. The diamonds in the ERD represent relationships that identify the logical linkages between pairs of entities
	☐ c. Entities could represent physical items (including people) or aggregations of data that are important to the business you're analyzing or to the system you intend to build
	✓ d. The entity-relationship diagram is a collection of detailed information that includes composition, data types, allowed values, and the like into a shared resource
	¬ GIỚI THIỆU VỀ MÔ HÌNH SCRUM
	Jump to

Submit Assignment 1 - SE1502 ►