

[Home](#) / [My courses](#) / [ThaoHT32-FA21-SWR302](#) / [Week 7 - 18/10/2021](#) / [Progress Test 2 - chapter 10-20 - SE1502](#)

Question 1

Answer saved

Marked out of 1.00

Which major purposes can prototypes serve?

- ☐ a. Tracking progress status of the project
- ☒ b. Clarifying, completing and validating requirements
- ☒ c. Exploring design alternatives
- ☒ d. Creating a subset that will grow into the ultimate product

Question 2

Answer saved

Marked out of 1.00

When BA wants to depict data definitions and data object relationships, which representation techniques should be using?

- ☐ a. Use case diagram
- ☐ b. Swimlane diagrams
- ☒ c. entity-relationship diagram
- ☒ d. data dictionary
- ☐ e. Class diagrams

Question 3

Answer saved

Marked out of 1.00

What stages are included in the inspection process?

- ☒ a. Planning, Preparation, Inspection meeting, Rework, Follow-up
- ☐ b. Planning, Inspection meeting, Implementing, Rework
- ☐ c. Planning, Preparation, Inspection meeting, Rework, Testing
- ☐ d. Planning, Preparation, Inspection meeting, Implementing

[Clear my choice](#)

Question **4**

Answer saved

Marked out of 1.00

What are model components should be using when the user inputs conditional logic statements?

- ☐ a. Actors
- ☐ b. Lanes (swimlane diagram)
- ☒ c. Branching (swimlane diagram or activity)
- ☐ d. Objects with states (STD)
- ☐ e. Entities or their attributes (ERD)

[Clear my choice](#)Question **5**

Answer saved

Marked out of 1.00

What should be doing when you know that you lack a piece of information about a specific requirement?

- ☒ a. If you must proceed with construction of the next product increment while TBDs remain, either defer implementing the unresolved requirements or design those portions of the product to be easily modifiable when the open issues are resolved
- ☒ b. Use the notation TBD (to be determined) to flag these knowledge gaps. Plan to resolve all TBDs before implementing a set of requirements.
- ☐ c. Should be bypass and comeback this requirement later

[◀ GIỚI THIỆU VỀ MÔ HÌNH SCRUM](#)[Submit Assignment 1 - SE1502 ▶](#)