

Final Exam - 60 Questions (60 Points) - Model (1)

- is the third step for gathering agile requirements.
(A) Determine a shared goal (B) Narrow requirements (C) Finalize requirements (D) testing requirements
- read the requirement documents to understand the system and the relation between its parts.
(A) System customers (B) System managers (C) System maintenance engineers (D) System test engineers
3. Requirements is the process of checking that requirements define the system that the customer really wants.
(A) validation (B) verification (C) maintenance (D) usability
4. In complex system industries like aerospace or defense, traceability is often a Constraint.
(A) illegal (B) legal (C) ignored (D) useless
5. Constraints on the services offered by the system are called.....
(A) functional requirements (B) active requirements (C) planned requirements (D) non-functional requirements
6. Natural language is a way of writing.....
(A) user requirements (B) system requirements (C) (A)&(B) (D) None
7. The technique is more process-oriented and formal as compared to other elicitation techniques.
(A) Interview (B) focus group (C) requirement workshops (D) prototyping
8. check that the requirements should not conflict.
(A) Validity checks (B) Consistency checks (C) Completeness checks (D) Realism checks
9. read the requirement documents to plan a bid for the system and to plan the system development process.
(A) System customers (B) System managers (C) System engineers (D) System test engineers
10. are a way of describing interactions between users and a system using a graphical model and structured text.
(A) Use cases (B) Natural languages (C) Structured natural languages (D) Mathematical specifications
11. UML in system modeling stands for.....
(A) Uniform Modeling Language (B) Unified Modeling Language (C) Unique Modeling Language (D) Unified Manipulation Language
12. A is required to manage focus group discussions.
(A) Moderator (B) manager (C) business analyst (D) software engineer
13. The stage where the requirements document and, where necessary, the system design and implementation are modified is called change.....
(A) specification (B) analysis and costing (C) implementation (D) maintenance
14. The process of developing abstract models of a system is called.....
(A) system modeling (B) system analysis (C) system manipulation (D) system definition

15. Domain engineering is focusing too much on.....
(A) engineering-for-reuse (B) reuse-for-engineering (C) engineering-for-use (D) use-for-engineering
16. is the second step for gathering agile requirements.
(A) Determine a shared goal (B) Narrow requirements (C) Finalize requirements (D) testing requirements
17. When tracing all requirements is simply time-prohibitive, the analyst may be selective based on.....
(A) cost (B) importance (C) effort (D) complexity
18. The most common technique used for requirements elicitation is.....
(A) interview (B) brainstorming (C) requirement workshops (D) prototyping
19. check that the requirements in the document can be implemented within the proposed budget and schedule for the system development.
(A) Validity checks (B) Consistency checks (C) Completeness checks (D) Realism checks
20. Easier impact analysis is one benefits of requirements.....
(A) testing (B) maintenance (C) analysis (D) traceability
21. is the first step for gathering agile requirements.
(A) Determine a shared goal (B) Narrow requirements (C) Finalize requirements (D) testing requirements
22. Once an iteration ends in agile development, the features must be sent to..... directly.
(A) customers (B) testers (C) developers (D) team managers
23. In frequent demos are given to the client so that client can get an idea of how the product will look like.
(A) interview (B) brainstorming (C) requirement workshops (D) prototyping
24. The output of is a set of common and variable requirements for all products in the product line.
(A) product management (B) domain engineering (C) product engineering (D) domain management
25. The elicitation technique that has structured meeting involving stakeholders is called.....
(A) focus group (B) requirement workshops (C) brainstorming (D) observation
26. The flowchart to represent the flow of control between activities in a system is called.....
(A) State diagram (B) Sequence diagram (C) Activity diagram (D) Communication diagram
27. check that the requirements in the document reflect the real needs of system users.
(A) Validity checks (B) Consistency checks (C) Completeness checks (D) Realism checks
28. in software engineering describes the extent to which documentation or code can be traced back to its point of origin.
(A) Traceability (B) Reliability (C) Security (D) Integrity
29. In agile project management system, the team members choose which tasks they need to complete over a short time, often referred to as a.....
(A) model (B) sprint (C) job (D) process
30. The product family engineering process phase that is responsible for outlining market strategies and defining a scope is.....
(A) product management (B) domain engineering (C) product engineering (D) domain management

1. To describe the functional requirements of the system, we can use
☒ Use Case diagram (B) Class diagram (C) Object diagram (D) Sequence diagram
32. The process of verifying why certain features were included to the system is called
 (A) forward trace ☒ backward trace (C) bottom-up trace (D) up-down trace
33. The elicitation technique that is used to generate new ideas and find a solution for a specific issue is
☒ brainstorming (B) observation (C) requirement workshops (D) prototyping
34. Structured natural language is a way of writing
 (A) user requirements only ☒ system requirements only (C) both user and system requirements (D) neither user nor system requirements
35. Domain engineering phase that aims to produce a general architecture to which all systems within the domain can conform is
 (A) domain analysis ☒ domain design (C) domain specification (D) domain implementation
36. check that the requirements in the document define all functions and the constraints intended by the system user.
 (A) Validity checks (B) Consistency checks ☒ Completeness checks (D) Realism checks
37. With an agile approach, you can fix errors in the middle of the process as you get frequently.
☒ feedback (B) results (C) comments (D) evaluation
38. Domain engineering phase that produces a domain model is
☒ domain analysis (B) domain design (C) domain implementation (D) domain specification
39. In the information gathered in the elicitation session is checked for accuracy.
 (A) preparing for elicitation (B) conducting elicitation ☒ confirming elicitation results (D) assessing elicitation
40. The process of writing down the user and system requirements in a requirements document is called requirements
 (A) elicitation (B) analysis ☒ specification (D) maintenance
41. In interview technique, the interviewer directs the question to the to obtain information about the requirements.
 (A) system engineer ☒ system stakeholders (C) system customers (D) system manager
42. Requirements traceability often takes the physical form of a
 (A) Software Requirements Specification (B) Software Requirements Modeling ☒ Requirements Traceability Matrix (D) System Prototype
43. If you're working to understand which coding sections are linked to which requirements, you might need a tracing matrix.
☒ forward ☒ bidirectional (C) backward (D) bottom-up
44. The purpose of is to explore and identify information related to change.
 (A) preparing for elicitation ☒ conducting elicitation (C) confirming elicitation results (D) assessing elicitation
45. The agile is a project management philosophy that focuses on such software development that relies on feedback and incremental changes.
☒ methodology (B) management (C) requirements (D) procedure

46. Domain engineering phase that generates a customized program in the domain is
 (A) domain analysis (B) domain design (C) domain specification ☒ domain implementation
47. read the requirement documents to check that they meet their needs.
☒ System customers (B) System managers (C) System engineers (D) System test engineers
48. The elicitation technique that gives a visual representation of the product is called
 (A) interview (B) focus group ☒ prototyping (D) requirement workshops
49. In technique, the questions are directed to stakeholders to obtain information.
 (A) brainstorming (B) observation ☒ interview (D) focus group
50. Domain engineering consists of primary phases.
 (A) one (B) two ☒ three (D) four
51. Statements of services the system should provide are called
☒ functional requirements (B) active requirements (C) planned requirements (D) non-functional requirements
52. The product family engineering process phase that builds a complete and new product is
 (A) product management ☒ domain engineering ☒ product engineering (D) domain management
53. The purpose of is to understand the elicitation activity scope, select the right techniques, and plan for appropriate resources.
☒ preparing for elicitation (B) conducting elicitation (C) confirming elicitation results (D) assessing elicitation
54. read the requirement documents to understand what system to be developed.
 (A) System customers (B) System managers ☒ System engineers (D) System test engineers
55. If the interviewer has a predefined set of questions about the interview is called
☒ a structured interview (B) an unstructured interview (C) a complete interview (D) a smart interview
56. We must inform the participants in the observation session that their performance is
 (A) judged ☒ not judged (C) ignored (D) important
57. The stage where a decision is made as to whether or not to proceed with the requirements change is called change
 (A) specification ☒ analysis and costing (C) implementation (D) maintenance
58. The model focuses on an iterative and incremental approach to software development.
 (A) waterfall ☒ agile (C) traditional (D) old
59. read the requirement documents to develop validation tests for the system.
 (A) System customers (B) System managers (C) System engineers ☒ System test engineers
60. To permit traceability, each requirement must be
☒ uniquely (B) duplicated (C) no (D) similar

Best Wishes
 Dr. Rasha Elhadary