**Requirements Test**

1. Requirements management describes the activities involved in which of the following? (Select all that apply.)
2. Eliciting a set of requirements
3. Documenting a set of requirements
4. Maintaining a set of requirements
5. Declaring a set of requirements
6. Which of the following is a primary requirements goal during the Inception phase of the project? (Select all that apply.)
7. Analyzing the problem
8. Understanding the stakeholder's needs
9. Refining the system definition
10. Managing the system scope
11. Manage changing requirements
12. Which of the following is true for the Refine the System Definition activity? (Select all that apply.)
13. Some actors are described.
14. Some use cases are detailed.
15. All actors and use cases are identified and outlined.
16. Some actors and use cases are identified.
17. Which of the following activities gains agreement on the scope of the system and outlines the key requirements?
18. Understand stakeholder needs.
19. Define the system.
20. Manage the scope of the system.
21. Manage changing requirements.
22. Which of the following statements is true regarding scenarios? (Select all that apply.)
23. Scenarios are instances of a use case.
24. Scenarios are generalizations of many use cases.
25. A use case can have many scenarios.
26. A use case is an instance of a scenario.
27. Which of the following is essential to effectively develop the Requirements Manage­ment Plan? (Select all that apply.)
28. Software Development Plan
29. Risk Management Plan
30. Iteration Plan
31. Software Requirements
32. To fully understand the problem(s) that need to be addressed, you need to know who the stakeholders are in the conceptual vision for the project. These key stakeholders should be involved in gathering the set of features to be considered. How might they gather those features? (Select all that apply.)
33. In a requirements workshop
34. In the form of stakeholder surveys
35. From requirements elicitation
36. From stakeholder interviews
37. Which of the following is the purpose of the Define the System activity? (Select all that apply.)
38. To begin converging on the scope of the high-level requirements by outlining the breadth of the detailed requirements of the system
39. To analyze stakeholder requests and define the system use cases
40. To establish traceability between stakeholder requests and use cases
41. To identify use cases and actors and develop a Use-Case Model
42. The Requirements Specifier role is primarily responsible for which of the following? (Select all that apply.)
43. Software Requirements
44. Software Requirements Specification
45. Actors and Use Cases
46. Use-Case Model
47. The Requirements discipline consists of activities that ensure which of the following? (Select all that apply.)
48. Effective requirements engineering
49. Effective requirements management
50. Creation of a vision
51. Translation of the vision into a Use-Case Model
52. The purpose of the requirements tracing is to do which of the following? (Select all that apply.)
53. Help identify use cases required to satisfy customer requirements
54. Verify that all requirements of the system are fulfilled by the implementation
55. Verify that the application does only what it was intended to do
56. Help manage change
57. Which of the following is true for the Define the System activity? (Select all that apply.)
58. The purpose is to begin converging on the scope of the high-level requirements.
59. Use-Case Realization is achieved.
60. It helps achieve alignment across the team in their understanding of the system.
61. The Vision and the Use-Case Model are further refined.
62. The Use-Case Model consists of which of the following key elements? (Select all that apply.)
63. System
64. Use cases
65. Use-case realizations
66. Actors
67. The System Analyst is responsible for which of the following? (Select all that apply.)
68. Glossary
69. Storyboard
70. Vision
71. Use-Case Model