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| 2020/21 |
| Softwarica College of IT & E-Commerce / Coventry University |
| **Course Name** |
| Module Code: STW104KM |
| Module Name: Enterprise Information System |
| Instructions to candidates |
| Time allowed:30 minutes |
| Answer: All Questions Full Marks: 20  Pass Marks: 8  The total number of questions in this paper: 20  **All questions are objective type and each question carries 1 marks.** |
| For this examination you will be supplied with the following:  1 Answer Book/s |
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| You must hand this question paper in at the end of the examination. |

1. **UML stands for Unified Modelling Language.**
2. Unique Modelling Language
3. **Unified Modelling Language**
4. Union Modelling Language
5. Unified Modifying Language
6. **Why for UML Modeling?**
7. Use graphical notation to communicate more clearly.
8. Help acquire an overall view of a system.
9. UML is not dependent on any one language or technology.
10. **All of the above.**
11. **The UML is a language for**
12. visualizing
13. specifying
14. constructing
15. **all of the above**
16. **Use Case Diagram used for**
17. **Models the business processes**.
18. Support detailing business processes.
19. Transaction Analysis System.
20. Models static structure of a system rather than how it behaves.
21. **Which of the following is an Elicitation technique?**
22. Interview
23. Questionnaires
24. Observation
25. **All of the above**
26. **Use cases are descriptions of:**
27. Major functions the system will perform for its users.
28. Goals the system achieves along the way
29. **a and b**
30. a. only
31. **Which of the following is true?**
32. Actor is a role the user adopts
33. Actor can be a device or component as well as a person
34. b only.
35. **a and b.**
36. **Which of the following is applied, when there is a sequence of behavior that is used frequently in a number of use cases**
37. **<<include>>**
38. <<extend>>
39. a and b.
40. none of the above.
41. **What are attributes?**
42. Attributes are data items that define a class.
43. They are features and/or properties that help describe the system.
44. **a and b.**
45. b only.
46. **UML Rules for Attributes**
47. Always plural.
48. **Always singular.**
49. Start with Capital.
50. All of the above.
51. **Why use the cloud?**
52. **Start small and fast.**
53. Height initial cost.
54. Think small, scale up.
55. All of the above.
56. **Benefits of Cloud Computing**
57. **Pay as you go.**
58. Quality of Service
59. security
60. all of the above
61. **Which of the following not a type of Cloud Computing?**
62. IAAS
63. PAAS.
64. SAAS
65. **HAAS**
66. **ERP stands for**
67. External Research planning.
68. **Enterprise resource planning.**
69. Extra Resource planning
70. None of the above
71. **Which of the following is not a types of organisational structure?**
72. Hierarchical
73. Flat
74. Flatter
75. **Narrow**
76. **Which of the following is benefit of E-business?**
77. Improve external product promotion and internal communication
78. Streamline business processes.
79. Reduce communication and travel costs**.**
80. **All of the above.**
81. Sandbox.
82. **Which of the following is not part of Mckinsey 7s?**
83. Staff.
84. Style.
85. Skills.
86. **scholar**.
87. **Which of the following is an example of Platform virtualization?**
88. Emulation or simulation.
89. Operating system-level virtualization.
90. Application Virtualization.
91. **All of the above.**
92. **Which of the following is not an Example of Virtualization Software?**
93. Hyper-V.
94. Virtual Box.
95. Sandbox.
96. VMLite Workstation.
97. **Which of the following is an example of Resource Virtualization?**
98. CPU virtualization.
99. Memory.
100. **All of the above**
101. I/O virtualization.