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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. Which of the following not **Basic Business E-models?**
2. B2B
3. B2C
4. G2C
5. **B2A**
6. **Abbreviation of IOT is**.
7. Internet of Time
8. **Internet of Things**
9. Input output Terminal
10. Internet Object Things.
11. **Which of the followings is not belong to Big data – the 3V’s?**
12. Volume
13. Velocity
14. Variety
15. **Vast**
16. **Which of the following is not an information system?**
17. Executive Information System
18. Decision support and Management Information System.
19. **Transaction Analysis System.**
20. Transaction Processing System.
21. **Which of the following is not a benefit of Database?**
22. Minimal Data Redundancy.
23. Consistency of Data.
24. Integration of Data
25. **All of the above**.
26. **Which role is not in Database Environment?**
27. Data Administrator.
28. Database Administrator(DBA)
29. **System Engineer.**
30. End Users
31. **Which of the following is not a DBMS Software?**
32. Oracle RDBMS.
33. Microsoft SQL.
34. **Microsoft World.**
35. Microsoft Access.
36. **Which of the following is not an example of Entity?**
37. Instructor.
38. **Teaches.**
39. Age
40. Book.
41. **Which of the following notation used to represent the relation?**
42. Rectangle.
43. **Diamond.**
44. Lines with labels.
45. None of the above.
46. **The Degree of Relationships in ERD notation is.**
47. Unary.
48. Binary.
49. Ternary
50. **All of the above.**
51. **The degree of a relation is defined as the number of**
52. **Attributes it contains**.
53. Rows it Contains.
54. Constraint it contains.
55. Record it contain.
56. **Which of the following is not Data Definition Language?**
57. **Insert.**
58. Create.
59. Drop.
60. Commit.
61. **Which of the following is SQL Constraints?**
62. NOT NULL.
63. PRIMARY KEY.
64. FOREIGN KEY.
65. **All of the above**.
66. **without Normalization in SQL, we may face many issues such as**
67. Insertion anomaly.
68. Update anomaly.
69. Deletion Anomaly.
70. **All of the above.**
71. **Transitive functional dependency is removed in**
72. 1NF
73. 2NF
74. **3NF**
75. BCNF
76. **ACID is an acronym that stands for**
77. Autonomous, Consistency, Insulation, Durability**.**
78. **Atomicity, Consistency, Isolation, Durability.**
79. Advance, Concurrency, Independent, Dynamic.
80. None of the Above.
81. **An engineering process that provides a disciplined approach to assigning and managing tasks and responsibilities to developing software systems.**
82. SDLC.
83. **RUP.**
84. Water fall model.
85. None of the above.
86. **Which of the following is RUP phase of development?**
87. Inception
88. Elaboration
89. Construction
90. **All of the above.**
91. **Which of the following is not a CASE Tools –Example?**
92. Microsoft Visio
93. Rational Rose
94. **Microsoft PowerPoint.**
95. Star UML
96. **Class is a**
97. Blue print of object.
98. Instance of object.
99. Collection of data members and its related members function.
100. **a and c**