1. What is meant by SDLC
2. What is waterfall model?
3. Explain Feasibility Study Activity?
4. Why CRS should be converted to SRS?
5. Explain installation and maintenance phase?
6. When can waterfall model he used?
7. What are the drawbacks of waterfall model?
8. Explain Design Phase?
9. Explain coding phase?
10. When can Spiral Model be used?
11. Explain Spiral Model?
12. What are the types of changes in requirement a Spiral Model can accept?
13. Explain how major changes to the requirements are handled in Spiral Model?
14. Explain how minor changes to the requirements are handled in Spiral Model?
15. What are the disadvantages of Waterfall model?
16. Which model is called as document driven model?
17. What are the phases involved in spiral model?
18. What is a prototype?
19. Explain prototype model?
20. When can prototype model be used?
21. What are the advantages of prototype model?
22. What are the types of prototype?
23. What are the types of testing performed in prototype model?
24. What are the differences between actual testing and prototype testing'?
25. What is a static prototype?
26. What is a dynamic prototype?
27. Explain V and V model?
28. What are the Differences between spiral model and waterfall model?
29. What are the advantages of V and V model'?
30. What is meant by verification?
31. What is meant by validation?
32. Explain different types of testing?
33. What is black box testing?
34. What is white box testing?
35. What is grey box testing?
36. Explain different types of black box testing?
37. Explain different levels of testing?
38. What is functional testing?
39. What is positive and negative testing? Explain with an example.
40. What is component testing?
41. What is under and over testing? Explain with an example.
42. Explain agile model?
43. What are the advantages of agile model?
44. What is integration testing? .
45. What are the types of integration testing?
46. What are the approaches that arc available to integrate?.
47. What are stubs and drivers?
48. Why stubs and drivers are used?
49. What is big bang approach.'
50. What is incremental integration testing
51. What is non incremental integration testing?
52. What is functional testing? Explain with an example?
53. Write the test case scenanos for integration testing of Gmail application?
54. What is non incremental integration testing
    * + - What is System Testing
        - When can system testing he started?
55. What arc the different types of environments available
56. What is Acceptance Testing'?
57. What is Alpha testing?
58. What is beta Testing?
59. Who will perform Acceptance testing?
60. What are the different types of white box testing?
61. What in statement testing? Explain with an Example?
62. What is Path Testing?
63. What is Path Coverage?
64. What are infeasible Statements?
65. What are infeasible Paths?
66. When do test engineers perform Monkey Testing?
67. What is Skim Testing?
68. When Test Engineers will perform Smoke Testing?
69. What are the differences between Smoke testing and Sanity Testing?
70. What is Recovery Testing? Explain with an Example
71. What are the different names associated with black has testing?
72. What is Recovery testing? Explain with an Example.
73. What is globalization testing?
74. What are the types of globalization testing?
75. What is Regression Testing?
76. Explain the types of Regression Testing?
77. What is Re-Testing?
78. What are the differences between Regression and Re-Testing?
79. What is Static Testing?
80. What is Dynamic Testing?
81. What is sanity testing'?
82. Explain the differences between Build Verification Testing and sanity testing?
83. What is bigbang approach?
84. What is Unit Regression Testing?
85. What is security Testing ?
86. What are the different types of requirements?
87. What is Unit Testing?
88. What is Installation Testing?
89. What is Re-spin?
90. What is Patching?
91. What are the differences between BAT and Sanity Testing?
92. What is defect?
93. What is Error?
94. What is Bug?
95. What is Fault
96. What is Failure?
97. What is a mistake?
98. What is a Build?
99. What is Usability Testing?
100. What is Reliability Testing?
101. What is Compatibility Testing?
102. Explain different types of security testing.
103. Explain how Web Application works?
104. What is the difference between Defect and Hug?
105. Is the Installation Testing and Compatibility 'resting same?
106. What Is STLC?
107. What are the phases involved in STLC?
108. What is a Flaw?
109. What is Performance Testing ? Explain its types. '
110. Define QA and QC.
111. State the differences between QA and QC.
112. What are the differences between Skim Testing and Sanity Test
113. Explain Requirement Study phase in STLC
114. What are implicit requirements?
115. What are explicit requirements?
116. What is a use case?
117. Why use case diagrams are used?
118. What is a test plan?
119. Explain some of the future activities present in test plan?
120. Who is a Test case?
121. When test engineers will write test cases?
122. What are the types of Traceability matrix available?
123. What is the use of Traceability matrix?
124. What is Test Execution?
125. What is Defect number?
126. What is Severity?
127. What are the values that can be given to severity?
128. What is Priority?.
129. What is Defect Tracking?
130. Explain Bug Life Cycle
131. Explain Requirement Traceability Matrix?