**Question Bank for Software Testing**

1. What makes a good user interface?
2. What is a gray box testing?
3. Describe the waterfall model of SDLC.
4. Explain data sharing compatibility
5. Explain essential elements of formal review.
6. What is beta testing? What are advantages of beta testing?
7. List the benefits of automation.
8. Explain localization issues.
9. Describe the role of the intergroup responsibilities in test documentation.
10. Write any four website problems.
11. Explain forward & backward compatibility.
12. Explain: a) program statement & line coverage. b) Branch coverage. c) condition coverage
13. Draw and Explain bugs life cycle.
14. Explain a high level review of specification
15. Explain Spiral model in SDLC
16. What action should be performed to apply stress and load testing on your software.
17. Explain State testing with state transition diagram.
18. Differentiate between quality control and quality assurance.
19. Explain with example unit testing.
20. List all traits of good software tester.
21. Differentiate between static white box testing and dynamic white box testing.
22. Write note on ISO 9000 standard.
23. Give eight low level specification techniques
24. Explain translation issues.
25. Explain forward & backward compatibility.
26. What are bugs? List software failure terms & explain any four
27. What is equivalence partitioning?
28. Explain dynamic testing.
29. Explain White box testing with example.
30. Explain boundary condition with example.