1. Which of the following is a test activity?
2. **Test planning**
3. Writing methods
4. Debugging
5. Using reflection
6. In order to avoid conflict with developers, what skills should a QA possess?
7. Good test planning skills
8. Accept that developers are always right
9. **Good communication skills**
10. Excellence in test execution
11. Which of the statements below is the best assessment of how the test principles apply across the test life cycle?
12. Test principles only affect the preparation for testing
13. **Test principles affect activities throughout the test life cycle**
14. Test principles only affect test execution activities
15. Test principles affect the early test activities such a review
16. Which of the following is an agile methodology?
17. Scrum
18. Kanban
19. **All of the above**
20. Lean
21. Which of the following is NOT an actual reason for an incident to occur?
22. **Office environment**
23. Corrupted test data
24. Inefficient communication
25. Poor training of tester
26. What does the SDLS describe?
27. Software defects
28. Software functionality
29. **Stages in the development of a software**
30. Software as a service
31. Which of the following is NOT a testing principle?
32. Exhaustive testing is impossible
33. Defects cluster together
34. Beware of the pesticide paradox
35. **Every test should hold single responsibility**
36. What does the STLC describe?
37. Test planning
38. Reporting
39. Test implementation and test execution
40. **Testing phases throughout the development of a project**