1. Project risk can be divided into categories:
2. **Technical issues, organizational factors, supplier issues**
3. Data standarts, test planning, organizational factors
4. Configuration management, test planning, risk testing
5. Risk testing, technical issues, supplier issues
6. Test coverage can be calculated by:
7. Dividing the percentage of test environment completion by the total amount of preparation required
8. Dividing total number of defects by the number of modules
9. Dividing number of test cases executed by the total number of planned test cases to be executed
10. **Dividing number of requirements tested by the total number of requirements**
11. A product risk is related to which of the following?
12. A potential negative outcome
13. **The test object**
14. A single test item
15. Control of the test project
16. Which of the following is NOT a test progress monitoring task?
17. Measuring progress against milestones
18. Monitoring test execution progress
19. **Paying attention to the work schedule of the test team**
20. Monitoring status of a test project
21. Which of the following items would not come under Configuration Management?
22. Test documentation
23. Operating system
24. **Live data**
25. User requirement documents
26. The status of test activities is defined by:
27. Test environment preparation, defect information, test case competition, tested object
28. **Test case competition, tested object, quantity of incomplete tests, number of open defects, regression testing and retesting required**
29. defect density, test coverage, percentage of test case preparation
30. test case failure, test executed, failures per unit of time, ratio of the number of failures
31. Percentage of test case execution can be calculated by:
32. **Dividing number of test cases executed by the total number of planned test cases to be executed**
33. Dividing total number of defects by the number of modules
34. Dividing the percentage of test environment completion by the total amount of preparation required
35. Dividing number of requirements tested by the total number of requirements
36. Which of the following is NOT an objective of Configuration Management?
37. Providing accurate information on time
38. Supporting incident and change management processes
39. **Optimizing the monitoring and control activities**
40. Elimination of data and effort duplication