[ISTQB Foundation Sample Question Paper No. 9](http://istqbexamcertification.com/)

1. **Deliverables of test design phase include all the following except (Testing artifacts)**
2. Test data
3. Test data plan
4. Test summary report
5. Test procedure plan
6. **Which of the following is not decided in the test-planning phase? (Testing artifacts)**
7. Schedules and deliverables
8. Hardware and software
9. Entry and exit criteria
10. Types of test cases
11. **Typical defects that are easier to find in reviews than in dynamic testing are:**

A. deviations from standards,

B.requirement defects,

C.design defects,

D.insufficient maintainability and incorrect interface specifications.

E.All of the above.

1. **Load Testing Tools (Per. Testing)**
2. reduces the time spent by the testers
3. reduces the resources spent (hardware)
4. mostly used in web testing
5. all of the above
6. **Reviews, static analysis and dynamic testing have the same objective - A.identifying defects.**
7. fixing defects.
8. 1 and 2
9. None
10. **Defect arrival rate curve:**
11. Shows the number of newly discovered defects per unit time
12. Shows the number of open defects per unit time.
13. Shows the cumulative total number of defects found up to this time.
14. Any of these, depending on the company.
15. **What are the 2 major components taken into consideration with risk analysis? (Test Mgmt)**
16. The probability the negative event will occur
17. The potential loss or impact associated with the event
18. Both a and b
19. Neither a nor b
20. **We can achieve complete statement coverage but still miss bugs because:** A. The failure occurs only if you reach a statement taking the TRUE branch of an IF statement, and you got to the statement with a test that passed through the FALSE branch.
21. The failure depends on the program's inability to handle specific data values, rather than on the program's flow of control.
22. Both A and B
23. We are not required to test code that customers are unlikely to execute.
24. **Who is responsible for conducting test readiness review? (Performing Test)**
25. Test manager
26. Test engineer
27. both A & B
28. Project Manager
29. **What if the project isn't big enough to justify extensive testing? (Test Mgmt)** a) Use risk based analysis to find out which areas need to be tested
30. Use automation tool for testing
31. a and b
32. None of the above
33. **What are the key features to be concentrated upon when doing a testing for world wide web sites (Test Execution)**
34. Interaction between html pages
35. Performance on the client side
36. Security aspects
37. All of the above
38. **What can be done if requirements are changing continuously? (Test Mgmt)** a) Work with the project's stakeholders early on to understand how requirements might change so that alternate test plans and strategies can be worked out in advance, if possible.
39. Negotiate to allow only easily-implemented new requirements into the project, while moving more difficult new requirements into future versions of the application
40. Both a and b
41. None of the above
42. **The selection of test cases for regression testing (Testing artifacts)**
43. Requires knowledge on the bug fixes and how it affect the system
44. Includes the area of frequent defects
45. Includes the area which has undergone many/recent code changes
46. All of the above
47. **Measurement dysfunction is a problem because:**
48. Even though the numbers you look at appear better, to achieve these numbers, people are doing other aspects of their work much less well.B. We don't know how to measure a variable (our measurement is dysfunctional) and so we don't know how to interpret the result.
49. You are measuring the wrong thing and thus reaching the wrong conclusions.
50. All of the above.
51. **What do you mean by “Having to say NO” (test planning process)**
52. No, the problem is not with testers
53. No, the software is not ready for production
54. Both a & b
55. none of the above
56. **According to the lecture, there are several risks of managing your project's schedule**

**with a statistical reliability model. These include (choose one or more of the following):**

1. Testers spend more energy early in the product trying to find bugs than preparing to do the rest of the project's work more efficiently
2. Managers might not realize that the testing effort is ineffective, late in the project, because they expect a low rate of bug finding, so the low rate achieved doesn't alarm them.
3. It can increase the end-of-project pressure on testers to not find bugs, or to not report bugs.
4. All of the above
5. **Operations testing is (Performing Test)**
6. compliance testing
7. disaster testing
8. verifying compliance to rules
9. functional testing
10. ease of operations
11. **Tools like change Man, Clear case are used as (test planning process)**
12. functional automation tools
13. performance testing tools
14. configuration management tools
15. none of the above.
16. **Important consequences of the impossibility of complete testing are (Choose one or more answers):**
17. We can never be certain that the program is bug free.
18. We have no definite stopping point for testing, which makes it easier for some managers to argue for very little testing.
19. We have no easy answer for what testing tasks should always be required, because every task takes time that could be spent on other high importance tasks.
20. All of the above.
21. **Which is not in sequence in 11 Step Software Testing process (Tester’s**

**Role SDLC)**

a Assess development plan and status

b Develop the test plan

c Test software design

d Test software requirement

1. **In the MASPAR case study:**A. Security failures were the result of untested parts of code.
2. The development team achieved complete statement and branch coverage but missed a serious bug in the MASPAR operating system.
3. An error in the code was so obscure that you had to test the function with almost every input value to find its two special-case failures.
4. All of the above.
5. **Complete statement and branch coverage means:**
6. That you have tested every statement in the program.
7. That you have tested every statement and every branch in the program.
8. That you have tested every IF statement in the program.
9. That you have tested every combination of values of IF statements in the program
10. **What if the project isn't big enough to justify extensive testing? (Test Mgmt)**
11. Use risk based analysis to find out which areas need to be tested
12. Use automation tool for testing
13. a and b
14. None of the above
15. **Security falls under (Performing Test)**
16. compliance testing
17. disaster testing
18. verifying compliance to rules
19. functional testing
20. ease of operations
21. **Which is the best definition of complete testing:**
22. You have discovered every bug in the program.
23. You have tested every statement, branch, and combination of branches in the program.
24. You have completed every test in the test plan.
25. You have reached the scheduled ship date.
26. **What is the concept of introducing a small change to the program and having the**

**effects of that change show up in some test? (Testing concep**ts)

1. Desk checking
2. Debugging a program
3. A mutation error
4. Performance testing
5. Introducing mutations

**Answers:**

1. - C
2. - D
3. - E
4. - D
5. - A
6. - A
7. - C
8. - C
9. - A
10. - A
11. - D
12. - C
13. - D
14. - A
15. - B
16. - D
17. - E
18. - C
19. - D
20. - C
21. - C
22. - B
23. - A
24. - A
25. - D
26. - E