

PPSC Computer Science Full Book test

| Sr | Questions | Answers Choice |
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| 1 | The best testing is done in available time using. | A. No limit to fix for time B. Test priority C. You do more effective testing D. Finding more faults |
| 2 | Which of the following could be ta reason for a failure. | A. Testing fault B. software fault C. Design fault D. Environment fault |
| 3 | is the proses of checking that a software system meets specifications and that it fulfills its intended purpose. | A. Verification of validation B. Verification C. Validation D. Regression test |
| 4 | Statement testing is a _ technique. | A. Black box B. White box C. Unit testing D. system testing |
| 5 | Boundary value analysis is a form testing. | A. Functional testing B. Usability testing C. Performance testing D. Security testing |
| 6 | The is undertaken to solve a business problem. | A. Testing B. Requirements phase C. Inventory D. account |
| 7 | The is undertaken to solve a business problem. | A. Testing B. Requirements phase C. Inventory D. Accounts |
| 8 | The overall objective of testing for software changes application wil function properly in the. | A. Programming environment B. Operating system environment C. Operating environment D. Life cycle environment |
| 9 | We spilt testing into distinct stages primarily becasue. | A. Each test stage has a different purpose. B. It is easier to manage testing in stages C. We can run different test in different environments D. The more stages we have the better the testing. |
| 10 | Which of the following is likely to benefit most from the use of test tools providing test capture and replay facilities. | A. Regression testing B. Integration testing C. system testing D. User acceptance testing |
| 11 | During the programming stage the softeare is. | A. Requirement analysis. B. Designing C. Coded and debugged D. Maintenance and documented |
| 12 | The distinction represents a major change in control. | A. Organization B. Major C. Processing D. Server |
| 13 | During the stage the software is coded ad debugged. | A. Planning B. Programming C. Testing D. design |
| 14 | Web based testing only needs to be done once for my applications using the. | A. Internet B. Intranet C. Web D. E-Commerce |
| | | |

| 15 | Successful web based testing necessitates a _ of web based testing tools. | A. Portfolio B. Integrate C. Factor D. Buy |
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| 16 | Structural testing deals with the of the system. | A. Performance B. Transaction C. Problem D. Architecture |
| 17 | OTSS stands | A. Off -Test sheik sotware B. Off -True shelf software C. Off -The shelf software D. Off-The self sotware |
| 18 | Structural testing deals with the of the system. | A. Performance B. Transaction C. Problem D. Architecture |
| 19 | testing is costly time consuming and extensive component of testing. | A. structural B. Multiplatform C. Unit D. Stress |
| 20 | How many concerns are associated with a data warehouse activity. | A. 13 B. 14 C. 15 D. 16 |
| 21 | A_ is a central repository of data made available to users | A. Data base B. Data warehouse C. Data mine D. Data process |
| 22 | Test documentation is important for conducting the test and for the reuse of the test program during. | A. Maintences B. Plan C. Code D. Design |
| 23 | The best documentation is a part of the systems. | A. computer B. Analysis C. Retest D. documentation |
| 24 | It is helpful in preparing for the test of conducting the test. | A. Summary B. Milestones C. Testing D. References |
| 25 | identifies the participating organizations in thetas process and the locations where the software will be tested. | A. Life cycle B. software C. Process D. Testing. |
| 26 | The phase of the system development life cycle in which testing will occurs is. | A. Test factor B. Authorization C. Test phase D. Audit trail |
| 27 | includes the verification of designs. | A. Off the shelf sotware B. Validation C. Verification D. V-model |
| 28 | Which of the following would normally form part of a test plan | A. frailer process B. Incident reports C. Risks D. Data process |
| 29 | Which of the following is a white box technique. | A. Statement testing B. Process testing C. System flow testing D. State transition testing |
| 30 | The user of data on paths through the code is. | A. Possible communications bottleneck's in a program B. The rate of change of data values as a program executes C. Data flow analysis D. The intrinsic complexity of the code |