

PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
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 a reason for a failure.	A. Testing fault B. software fault C. Design fault D. Environment fault
3	_____ is the process 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 will function properly in the.	A. Programming environment B. Operating system environment C. Operating environment D. Life cycle environment
9	We split testing into distinct stages primarily because.	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 software 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 and 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
16	Structural testing deals with the _____ of the system.	A. Performance B. Transaction C. Problem D. Architecture
17	OTSS stands	A. Off -Test sheik software 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