

PPSC Computer Science Topic 23 Software Testing

Sr	Questions	Answers Choice
1	Which team defines the process of project compliance with policies and procedures.	A. Quality control B. Quality assurances C. Quality audits D. Quality control management
2	Which of the following is the standard for the software product quality.	A. ISO 1926 B. ISO 829 C. ISO 1012 D. ISO 1028
3	____ testing is costly time consuming and extensive component of testing.	A. structural B. Multiplatform C. Unit D. Stress
4	It is helpful in preparing for the test of conducting the test.	A. Summary B. Milestones C. Testing D. References
5	Testing should indicate the cost to test _____ the cost of undetected defects.	A. Plus B. Negative C. Positive D. Minus
6	During the _____ stage the software is coded ad debugged.	A. Planning B. Programming C. Testing D. design
7	The concept of fit is importantin____	A. Design only B. Both design and testing C. Testing only D. Requirement analysis only
8	Bottom up integration is for the process starting with the _____ modules.	A. Unit integration B. Terminal C. system integration D. Project plan
9	Which of the following definitions apply to the cost of quality.	A. Left over product B. Total cost of all project affords C. Customer satisfaction D. Redoing entire project
10	Over working team members and poor product quality are negative possibilities if	A. Quality requirements are not met B. Due to customer complaints and late product. C. Poor quality D. Termination
11	_____ is often employed for off the shelf software as a form of internal acceptance testing.	A. Alpha testing B. Beta testing C. Regression testing D. Black box testing
12	Bug life cycle is.	A. Open assigned fixed closed B. Open fixed, assigned, closed C. Assigned, open closed, fixed D. Assigned, Open, fixed, closed
13	White box testing is.	A. Same as glass box testing B. Same as clear box testing C. Both a and b D. Boundary testing
14	Software testing accounts to what percent of software development costs.	A. 10-20 B. 40-50 C. 70-80 D. 5-10
15	Based on the risks for the system being tested _____ be stopped.	A. Planning B. when time has run out C. when all faults have been fixed D. ..

		correctly D. Testing
16	The identified software problems that most commonly cause bad decisions by _____ application.	A. Automated decision making B. Automate decision making C. automating decision making D. Auto decision making
17	Cyclometric complexity method comes undner which testing method.	A. White box B. Black box C. Green box D. Yellow box
18	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.
19	Which of the following defines the expected result of a test.	A. Test case specification B. Test design specification C. Test procedure specification D. Test results
20	The scheme is flexible and can be modified to meet the needs of projects both.	A. Coding and design B. Testing and implementing C. Large and small D. Types and scheme