

## PPSC Computer Science Topic 23 Software Testing

Sr	Questions	Answers Choice
1	Bug life cycle is.	A. Open assigned fixed closed B. Open fixed, assigned, closed C. Assigned, open closed, fixed D. Assigned, Open, fixed, closed
2	Acceptance test cases are based on what.	A. Requirements B. Design C. Code D. Decision table
3	What is critical in Web testing.	A. Performances and functionality B. Functionality and usability C. Usability and performance D. Debugging
4	The basis upon which adherence to policies is measured as	A. Standard B. Requirement C. Expected result D. Value
5	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
6	Which of these can be used for testing as tool.	A. Rational Robot B. Water fall model C. MS -WORD D. Compiler
7	It is helpful in preparing for the test of conducting the test.	A. Summary B. Milestones C. Testing D. References
8	Software testing accounts to what percent of software development costs.	A. 10-20 B. 40-50 C. 70-80 D. 5-10
9	The identified software problems that most commonly cause. _____ by automated decision making applications.	A. Bad decisions B. Good decisions C. Fault D. Auto decision making
10	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
11	Which is not the project risk.	A. Supplier issues B. Organization factors C. Technical issues D. error prone software delivered
12	The risks associates with testing will be called.	A. test result B. Test process C. Test factors D. Test data
13	_____ 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.
14	Review static analysis and dynamic testing have the same _____ as objective.	A. Identifying defects B. Fixing defects C. 1 and 2 D. None of the above
		A. Route B. ...

15	A _____ is a sequence of statements from one place in the program to another.	B. Path C. Sub path D. Gate way
16	To test a function, the programmer has to write a _____ which calls the function to be tested and passes it test data.	A. Stub B. Driver C. Proxy D. Quality is job one
17	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
18	Bottom up integration is for the process starting with the _____ modules.	A. Unit integration B. Terminal C. system integration D. Project plan
19	Quality planning is used for _____	A. Quality projections B. Quality management C. Identifying quality standards and how to satisfy them D. Quality over view
20	Effective testing will reduce _____ cost.	A. Maintenance B. Documentation C. Design D. Coding