

PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	An important benefit of is that they enable the code to be tested before the execution environment is ready	A. code inspections B. Authors C. Inexperienced staff D. Moderators
2	An important benefit of is that they enable the code to be tested before the execution environment is ready.	A. Code inspections B. Authors C. Inexperienced staff D. Moderators
3	User requirement are the best source of expected outcomes for user scripts.	A. Actual results B. Program specification C. Acceptance test D. System specification
4	A is lead by the author where an inspection is lead by a	A. Inspector B. Reader C. Inspector reader D. Author, trained moderator
5	Quality audits define the process of project compliance with.	A. Quality control B. Quality assurances C. Polices and procedures D. Quality control management
6	Project quality management includes all activities of the performing organization that determines.	A. Performance quilt control B. Policies and responsibilities of a project C. Performance plan management D. Quality control management
7	Which of the following are negative possibilities it quality requirement are not met.	A. Overworking team members and poor product quality B. Customer complains and late product C. Poor quality D. Termination
8	Quality planning is used for	A. Quality projections B. Quality management C. Identifying quality standards and how to satisfy them D. Quality over view
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	The structure testing is sometimes called.	A. Glass box testing B. Black box testing C. Unit testing D. While box testing
11	The functional testing is sometimes called.	A. White box testing B. Unit testing C. Glass box testing D. Black box testing
12	The goal of regression testing is to minimize the cost of system.	A. Development B. Process C. Revalidation D. Factors
13	The third dimension of the cube is the tet.	A. Tactics B. Process C. data D. Program
14	In testing how many testing factors are there.	A. 15 B. 20 C. 45 D. 8

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15	The risks associates with testing will be called.	A. test result B. Test process C. Test factors D. Test data
16	The requirement phase is undertaken to solve a.	A. Business problem B. System problem C. Program problem D. Design problem
17	The requirement phase is the most cost effective phase in which to detect a.	A. Program flow B. Design flow C. Data flow D. System flow
18	The requirement phase should be a phase.	A. User requirement B. User dominated C. User participants D. User information
19	A potential problem with the point system described thus far has to do with and effort known as a.	A. Rolling baseline B. Package C. Technique D. Computing
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
21	The software testing process follows the aforementioned concept of testing.	A. S B. Y C. N D. V
22	Life cycle testing involves testing of the system during the developmental process.	A. Begin B. Continuous C. system D. Process
23	Parametric models sometimes called.	A. WAG B. MODELS
		C. SWAG D. HEURISTIC
24	SWAG is the method used by most software estimating packages such as.	
24	SWAG is the method used by most software estimating packages such as. An inaccurate estimate particularity in estimating effort can force developers to compromises	D. HEURISTIC A. PATTERN B. ESTIMACS C. CHANGE
		D. HEURISTIC A. PATTERN B. ESTIMACS C. CHANGE D. WAG A. Softwar level B. Software status C. Software report
25	An inaccurate estimate particularity in estimating effort can force developers to compromises	D. HEURISTIC A. PATTERN B. ESTIMACS C. CHANGE D. WAG A. Software level B. Software status C. Software report D. software quality A. Concerns B. Output C. Objective
25	An inaccurate estimate particularity in estimating effort can force developers to compromises The documents information and skills needed to complete in which step.	D. HEURISTIC A. PATTERN B. ESTIMACS C. CHANGE D. WAG A. Software level B. Software status C. Software report D. software quality A. Concerns B. Output C. Objective D. Input A. Process mode B. Executable mode C. Test mode
25 26 27	An inaccurate estimate particularity in estimating effort can force developers to compromises The documents information and skills needed to complete in which step. Validation is used to test the software in which mode.	D. HEURISTIC A. PATTERN B. ESTIMACS C. CHANGE D. WAG A. Software level B. Software status C. Software report D. software quality A. Concerns B. Output C. Objective D. Input A. Process mode B. Executable mode C. Test mode D. Primary mode A. Plus B. Negative C. Positive
25 26 27	An inaccurate estimate particularity in estimating effort can force developers to compromises The documents information and skills needed to complete in which step. Validation is used to test the software in which mode.	D. HEURISTIC A. PATTERN B. ESTIMACS C. CHANGE D. WAG A. Software level B. Software status C. Software report D. software quality A. Concerns B. Output C. Objective D. Input A. Process mode B. Executable mode C. Test mode D. Primary mode A. Plus B. Negative C. Positive D. Minus A. One