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考试时间 120 分钟

试		题			
题号	-	=	I	IV	总分
分数	30	10	30	30	

1. 考试形式: 闭卷 ✓ 开卷口 A卷

2. 考试日期: 年 月 日(答题内容请写在装订线外)

I. Single Choice (2 * 15 = 30 points)

1.	Software is a set of instructions (programs), (), and documents.							
	A. test	B.data	C. arch	itectures	D. process			
2.	Software engineering means the application of a systematic, measureable and ()							
	approach to the development, operation, and maintenance of software. That is, the							
	application of engineering to software.							
	A. readable	B. traceable	C. relia	ıble	D. disciplined			
3.	. The () is the company, organization, or person who is paying the software systen							
	be developed.							
	A. customer	B. develope	er	C. coder	D. user			
4.	A () is the con	npletion of an act	tivity-a p	articular poir	nt in time			
	A. activity	B. milestone	C. time	etable	D. schedule			
5.	If you are develo	you are developing a software system, which is relatively small in size, and the						
	requirements are poorly defined. () would be the most appropriate process mo							
	for this type of o	development?						

A. prototyping B. waterfall C. spiral D. V-model

6. A requirement is an () of software behavior.

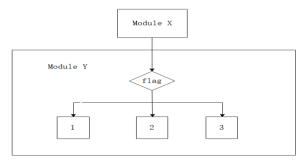
A. product B. expression C. life cycle D. ability

7. A quality requirement, or () describes some quality characteristic that the software solution must possess.

A. Security B. design constrains

- C. non-functional requirement
- D. functional requirements
- 8. () models functionality and the flow of data from one function to another.
- A.State machine
- B. Data-flow diagram
- C. Entity-relationship diagram

- D. Event trace
- 9. The quality of () reflects the ease with which a user is able to operate the system.
- A. usability
- B. robustness
- C. reliability
- D. performance
- 10. There are six types of coupling, they are content coupling, common coupling, stamp coupling, data coupling, control coupling and ().
 - A. local variable
- B. global variable
- C. independence
- D. uncoupled
- 11. As shown in the following figure, Module X passes a parameter "flag" to control the behavior of Module Y, then these two modules are connected by () coupling.



- A. stamp
- B. data
- C. content
- D. control
- 12. A () test evaluates the system to determine if the functions described by the requirements specification are actually performed by the integrated system.
 - A. function
- B. volume
- C. stress
- D. performance
- 13. A () test is run to make sure that the system still functions as it should.
 - A. installation
- B. white box
- C. acceptance
- D. beta test
- 14. The figure below shows the component hierarchy of a software system. Use this figure to identify the testing strategy indicated by the sequences given. The ";" is used between test sets and each test set is represented as a comma-separated list. For example, the sequence {C};{C, H} means that component C were tested first. Then, components C, and H were tested. For the following test sequence: {F};{G};{H};{I};{J};{K};{B,F,G};{C,H};{D,I};{E,J,K};{A,B,C,D,E,F,G,H,I,J,K}, () testing is applied.
- A. bottom-up
- B. top-down

C. sandwich

- D. big-bang
- 15. To control the day-to-day system functions, we on the maintenance team respond to problems from faults. This kind of maintenance is called () maintenance.
 - A. prevent
- B. perfect
- C. adaptive
- D. corrective

II. T(True) or F(False) (1*10 = 10 points)

- 1.() The V model makes more explicit some of the risk and risk control that are hidden in the waterfall model
- 2.() Any work done to change the system after it is in operation is considered to be maintenance.
- 3.() White-Box test methods are usually used to test program's internal structures.
- 4.() In Bottom-Up integration test, we should write a stub component..
- 5.() When we evaluate the quality of a software, the product value is always less important than the process value and the business value.
- 6.() A requirement is an expression of desired behavior.
- 7.() "The system should be easy for new customers to use" is NOT a good requirement.
- 8.() Designing software is an intellectually challenging task and an iterative process.
- 9. () The objective of a software testing is NOT to prove the correctness of the software.
- 10.() White box test method is often used during system testing.

III. Questions (6*5= 30 points)

- 1. Describe the Waterfall model and its advantages and disadvantages.
- 2. Briefly describe the functions of four core constructs of Data Flow Diagram (DFD).
- 3. Briefly describe functions of the Filer and the Pipe in Pipe-Filter architecture style, respectively.
- 4. Describe the steps in the testing process.
- 5. Briefly describe the concept of unit test, integrating test, and system test.

IV. Problem Solving (15 * 2= 30 points)

1. Figure 1 is an activity graph. Find out the critical path(s).

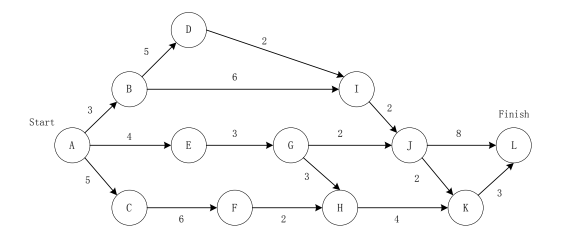


Figure 1 An Activity Graph

- 2. Figure 2 is a program's logic flow, give out:
 - (1) the test case for STAEMENT TESTING, BRANCH TESTING,
 - (2) the test path for PATH TESTING.

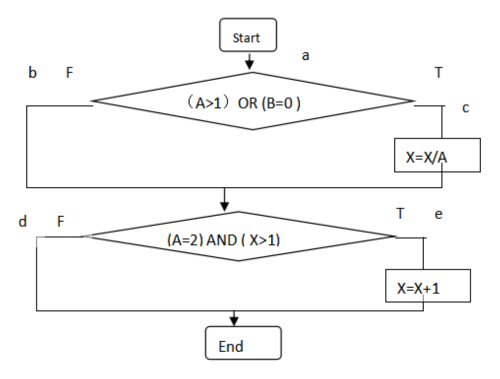


Figure 2. Program Logic Flow