SE Program

Software Testing

When following the fundamental test process, when should the test control 1. activity take place?

- a. During the planning activities
- b. During the implementation and execution activities
- c. During the monitoring activities

d. During all the activities

2. Designing and prioritizing high level test cases occurs during which activity in the fundamental test process?

a. Test planning

b. Test analysis and design

- c. Test implementation and execution
- d. Evaluating exit criteria

3. Usability testing is an example of which type of testing?

a. Functional

b. Non-functional

- c. Structural
- d. Change-related

In a formal review, which role is normally responsible for documenting all the 4. open issues?

- a. The moderator
- b. The author
- c. The scribe
- d. The manager

Which of the following is a type of issue that is best found in static analysis? 5.

- a. An inaccurate formula
- b. A memory leak

c. A piece of dead code

d. A problem with the code not matching the requirements

6. If test cases are derived from looking at the code, what type of test design technique is being used?

- a. Black-box
- b. White-box
- c. Specification-based
- d. Behavior-based

7. You are testing a machine that scores exam papers and assigns grades. Based on the score achieved the grades are as follows: 1-49 = F, 50-59 = D-, 60-69 = D, 70-79 = C, 80-89 = B, 90-100=A

If you apply boundary value analysis, how many test cases will you need to

achieve minimum test coverage?

a. 8

b. 10

c. 12

<mark>d. 14</mark>

8. Which of the following is a task that a test leader would be expected to do?

a. Write a test strategy

b. Set up a test environment

c. Prepare test data

d. Automate tests

9. Which of the following is a true statement about exhaustive testing?

a. It is a form of stress testing

b. It is not feasible except in the case of trivial software

c. It is commonly done with test automation

d. It is normally the responsibility of the developer during unit testing

10. Which document specifies the inputs and outputs for a test?

a. Test design specification

b. Test case specification

c. Test procedure specification

d. Test plan

11. Consider the following high level program design and assume you can provide the values for today, A, B and C:

```
Start;
Do until B = C
If today = Monday
set A = 1
elseif today = Wednesday
Set A = 2
Set B = C
Endif;
If B < C
B = B + 1
Endif;
Endloop;
End;
```

Which of the following sets of values will achieve 100% decision coverage with the least number of test cases (the order of the values is today, A, B, C)? a. Monday, 1, 3, 3; Monday 3, 2, 4; Wednesday, 1, 2, 3; Tuesday, 5, 4, 3

b. Monday, 1, 2, 4; Wednesday 1, 2, 4

c. Monday, 5, 1, 1; Tuesday, 5, 1, 2; Wednesday, 5, 1, 2

d. Monday, 5, 3, 2; Monday, 5, 1, 1; Monday 5, 2, 3; Tuesday, 4, 4, 3; Wednesday, 1, 2, 3

12. Order numbers on a stock control system can range between 10000 and 99999 inclusive. Which of the following inputs might be a result of designing tests for only valid equivalence classes and valid boundaries:

a) 1000, 5000, 99999 b) 9999, 50000, 100000 c) 10000, 50000, 99999
d) 10000, 99999
e) 9999, 10000, 50000, 99999, 10000

Software design methodology

1-Which of the following statement is FALSE about design key issues?

A) Persistence of data is one of design key issues

- B) Distribution is one of design key issues
- C) Design methods are one of design key issues
- D) All of the above

2-Which of the following statement is FALSE about design activity?

- A) Design activity produces a solution to a problem
- B) Design activity doesn't have one systematic way
- C) Design activity produces a specification document
- D) None of the above

3-Which of the following statement is FALSE about design viewpoints?

- A) Design has behavioral viewpoints
- B) Design has structural viewpoints
- C) Design has functional viewpoints
- D) None of the above

4) Which of the following statement is TRUE about software architecture?

A) Architecture produces the first design artifact

- B) Architecture produces the second design artifact
- C) Architecture produces the third design artifact
- D) None of the above
- E) All of the above

5) Which of the following statement is TRUE about system architecture?

- A) System architecture affects the performance
- B) System architecture affects the availability
- C) System architecture affects the security
- D<u>) <mark>All of the above</mark></u>
- E) None of the above

Data Base Administration

1) Which of the following table space holds the data dictionary:

a) INDX

b) USERS

c) SYSTEM

d) TEMP

2) A tablespace can be dropped even if it contains data by including the following option:

a) DROP ALL DATA

b) ON CASCADE

c) WITH OBJECTS

d) INCLUDING CONTENTS

3) Deadlock happens when

- a) Two trans reading the same data items
- b) Two trans writing the same data items
- c) Two trans waiting for each other to unlock data items
- d) Two trans run simultaneously
- e) None of the above

4) The following is not a property of a transaction

- a) Atomicity
- b) Durability
- c) Redoing
- d) Isolation
- e) Consistency

5) What keyword must be included in a DROP USER statement if you want to drop a user that owns objects?

a) ALL

- b) DELETE CONSTRAINTS
- c) BYPASSING REFERENTIAL INTEGRITY

d) CASCADE

- 6) The two types of Oracle Server privileges are:
- a) Table and DBA
- b) Item and system
- c) Object and DBA
- d) Object and system

7) To grant object privileges for objects you do not own, you must have the privileges with the following option:

a) CASCADE

b) ADMIN

<mark>c) GRANT</mark>

d) EXTERNAL

8) Recovery means that

- a) The database can be restored to operation after database damage and failure.
- b) The mechanism used to insure the separation of concurrent activities
- c) The database provides an access control for authorized users
- d) Certain rules to be preserved in the database data.
- 9) A view is
 - a) A subset of the database, presented to one user or set of users
 - b) A set of files interrelated to each other
 - c) A set of relations in a relational database
 - d) None of the above

10) One of the following is a benefit of database views:

- a) Reducing security on the data
- b) Increasing complexity of user perspective on the data
- c) Customize the appearance of the database
- d) Violate program-data independence
- 11) Concurrency in DBMS means
 - a) The restoration of the databases after any type of failure
 - b) More than one user can access the same data items at the same time.
 - c) More than one user can change the same data item at the same time.
 - d) No more than one user can access the same data items at the same time.
- 12) Software that defines a database, stores the data, supports a query language, produces reports and creates data entry screens is a:

A) data dictionary

B) database management system (DBMS)

- C) decision support system
- D) relational database
- 13) The separation of the data definition from the program is known as:
 - A) data dictionary
 - B) data independence
 - C) data integrity
 - D) referential integrity
- 14) In the client / server model, the database:
 - A) is downloaded to the client upon request
 - B) is shared by both the client and server
 - C) resides on the client side
 - D) resides on the server side
- 15) The traditional storage of data that is organized by customer, stored in separate folders in filing cabinets is an example of what type of 'database' system?
 - A) Hierarchical
 - B) Network
 - C) Object oriented
 - D) Relational
- 16) The database design that consists of multiple tables that are linked together through matching data stored in each table is called a:
 - A) Hierarchical database
 - B) Network database
 - C) Object oriented database
 - D) Relational database

Quality management and Process improvement

1. The three major differences between software products and other industrial products are:

a. Product complexity

- b. Product visibility
- c. Development and production process
- d. All of the mentioned

2. What are the main software system components the software quality system focus on?

- a. Computer programs (the "code")
- b. Procedures
- c. Documentation
- d. Data necessary for operating the software system.
- e. All of the mentioned

3. It is claimed that no significant SQA activities are expected to take place during the phase of production planning for software products.

a. True

b. False

4. A software error can be a grammatical or logical error in trying to comply with one or more of the client's requirements included in one or more of the code lines.

a<mark>) True</mark> b) False

5- Software quality is not easy to promise because software is invisible

- <u>True</u> False
- 6- Opportunities to detect defects ("bugs") are not limited to the product development phase
 - True
 - <u>False</u>

7- Which of the following statement is TRUE about when a software fault become a failure

A) A software fault become a failure when it is activated

- B) A software fault become a failure when it is deactivated
- C) A software fault become a failure when it is corrected
- D) All of the above

8- Which of the following statement is FALSE about prevention costs

- A) Quality planning and test equipment
- B) Formal technical reviews
- C) Failure mode analysis and repair
- D) All of the above

9- Which of the following statement is TRUE about performance quality

 A) <u>Performance quality means; the software deliver all content, functions, and features that</u> are specified as part of the requirements model

B) Performance quality means; the software deliver all features and capability without failure

C) Performance quality means; the software provide features that surprise and delight first-time end-users

D) All of the above

Requirements Engineering

1. During project blastoff, the intent of the tasks is to determine

- a. Purpose of the project
- b. Functional and non-functional requirements
- c. Provide details to make go/no go decision.

d. A and C

2. What are the types of requirements?

a) Availability

b) Reliability

c) Usability

d) Flexibility

e) All of the mentioned

3. What are the Scenarios?

a) Scenarios are real-life examples of how a system can be used.

b) The requirements which can change during development or when the system is in use

c) Change management

d) B and C.

e) All statements are false.

4. Problems of requirements analysis

a) Stakeholders don't know what they really want.

b) Stakeholders express requirements in their own terms and different stakeholders may have conflicting requirements.

c) Organizational and political factors may influence the system requirements.

d) The requirements change during the analysis process. New stakeholders may emerge and the business environment change.

e) All statements are true

5. At the end of project blastoff meetings a detailed list of functional and nonfunctional requirements is produced :

a. True

b. False

6. A Use-case actor is always a person having a role that different people may play.

a) True

b) False

Computer Organization and Architecture

1. Which of the following register points to the address of next instruction to be executed

a) IP registerb) BX registerc) SP register

d) AX register

2. Which of the following defines a constant Max

- (a) Max db 80
- (b) Max equ 80
- (c) Max dw 80
- (d) mov Max, 80

3. The effect of the following code

mov Ah,1

int 21h

is to

(a) read a character into AL

- (b) read a character into DL
- (c) display the character in AL
- (d) display the character in DL

4. The physical address is (10350 h) and the content of (IP= 350 h), The content of CS will be

- a) 10000 h
- b) 3A67h
- c) <mark>1000h</mark>
- d) 650h

5. The Program that write by a programmer contains:

- a) Data Segment and Code Segments Only.
- b) Stack Segment and Data segments Only.
- c) Stack and Code Segments.
- d) stack segment only
- 6. The Maximum numbers of bytes allowed for the programmer to be written in one code segment is:
- a) 128 Kbyte
- b) 32 Kbyte
- c) 256 Kbyte
- d<mark>) 64 Kbyte</mark>

7. State which of the following buses is unidirectional

- a) data bus
- b) <mark>control bus</mark>
- c) address bus
- d) data + control

8. which of the following register can be divided into two half's

- a) CS
- b) IP
- c) SP
- <mark>d) Bx</mark>
- 9. Which of the following an 8086 instruction clear the content of Ax?

a) Mov Ax, 1 b) ADD Ax, Ax c) <mark>Xor Ax,Ax</mark> d) Or Ax, Ax

10. Which of the following an 8086 instruction clear the MSB of Ax ?

a) Or Ax, 7FFFh
b) Test Ax, 7FFFh
c) Sub Ax, 7FFFh
d) AND Ax, 7FFFh

Numerical Analysis

1. The second Taylor polynomial for $f(x) = e^x \cos x$ about $x_0 = 0$ is a. $P_2(x) = 1 + x$ c. $P_2(x) = 1 + 2x$ b. $P_2(x) = 1 + x^2$ d. $P_2(x) = 1 + 2x^2$

2. Usin	g three-digit rounding arithmetic	$\frac{\frac{13}{14}}{2e}$	5.4	is equal:	
a.	1.00			с.	2.20
b.	1.80			d.	1.90

3. The first iteration P_1 to approximate $\sqrt{3}$ using the fixed-point iteration with $g(x) = 0.5\left(x + \frac{3}{x}\right)$ and $P_0 = 1.0$ is: a. 1 b. 3 b. 4

4. For a function *f* the forward divided-differences are given by:

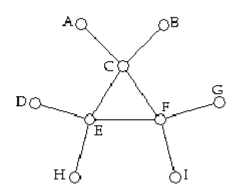
		$f[x_0]$	$x_0 = 0$
	$f[x_0, x_1]$		
$f[x_0, x_1, x_2] = \frac{50}{7}$		$f[x_1]$	$x_1 = 0.4$
	$f[x_1, x_2] = 10$		
		$f[x_2] = 6$	$x_2 = 0.7$

The missing entries in the table are:

	$\left[x_0\right] = 1, f[x_1]$]=3 and $f[x_0, x]$; ₁] <mark>=5</mark>	с.	$f[x_0]=0$	$0.1, f[x_1]$]=0.3 a	and $f[x_0, x_1]$
=0.5 b. $f[x] =0.6$	$x_0]=2,f[x_1]$]=4 and $f[x_0, x_0]$;1]=6	d.	$f[x_0]=0$	$0.2, f[x_1]$]=0.4 a	and $f[x_0, x_1]$
5 Using th	ree-point fo	ormula and the f	following	table				
1.4		1.3	1.		1	.1		x
16.444	65	13.46374	11.02	2318	9.02	5013		f(x)
the approximate value of $f'(1.2) =$ a.22.012354b.20.245874c.21.548120d.22.193635								
a. 0.5	te two-point 5406722 3548725	t formula to app	roximate		(с.	h = 0 .1 0.4574 0.2654	854
7. Using th	7. Using the Trapezoidal rule, the approximate value of $\int_{1}^{1.5} x^2 dx$ is:							
	325487 <mark>228074</mark>						0.1548 0.4512	
8. Using Simpson's rule, the approximate value to $\int_{0}^{1.5} x^2 \ln x dx$ is:								
	165432 175412			1			0.1825 <mark>0.1922</mark>	
9. The number π has an infinite decimal expansion of the form $\pi = 3.14159265$, the five- digit rounding of π is:								
	31415 31416						c. <mark>d.</mark>	3.1415 3.1416
10. If $p = 0.3000 \times 10^1$ and the approximate value of p is $p^* = 0.3100 \times 10^1$. Then the absolute error is:								
<mark>a. 0.1</mark> b. 0.2	l						c. d.	0.01 0.02

Algorithms

1. How many spanning trees does the following graph have?



<mark>a. 3</mark>

b. 2

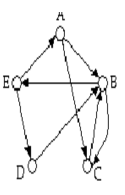
c. 1

d. None of the above

2. Which of the following is not a path from vertex A to vertex E in the digraph?

<mark>a. A, B, D, E</mark> b. A, B, E c. A, C, B, E

d. A, B, C, B, E



3. Let *k* be an integer greater than **1**. Which of the following represents the order of growth of the

 $\sum_{i=1}^{n} k^{i}$

as a function of *n* ?

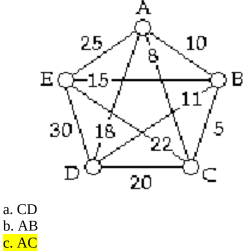
<mark>a. θ (kⁿ)</mark>

b. θ (kⁿlogn)

c. θ (k^{n logn})

d. θ (k^{2kn})

4. Using Kruskal's algorithm, which edge should we choose second?



d. None of the above

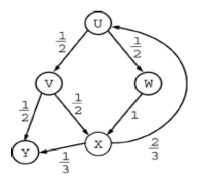
5. The big Oh for the following Algorithm segment is

```
A= 0
for i=1 to n
{ for j=1 to I A= A+1 }
```

a. O(n)b. $O(n^3)$ c. $O(n^2)$ d. non

6. For the following code, the bias of each conditional branch in the code is labeled on the control flow graph to the right. For example, the Boolean expression if_condition evaluates to true on one-half of the executions of that expression.

do
{
 U;
 if (if_condition)



```
{
    V;
    if (break_condition)
    break;
  }
else
  W;
X;
} while (loop_condition);
Y;
What is the expected number of times that U executes?
(A) 1 (B) 1.5
(C) 2 (D) More than 10
```

7. An undirected graph G consists of "4" vertices with equal degrees If the number

of edges = 4, then the degree of each vertex =

a) 16 b) 8 <mark>c) 2</mark> d) 1

8. The number of the edges of a tree with 10 vertices is equal to:

a) 7 b) 9 c) 11 d) 13

9. Which of the following formulas in big-O notation best represent the expression

n²+35n+6?

a. O(n³)

<mark>b. O(n²)</mark>

c. O(n)

d. O(42)

10. What is the worst-case time for serial search finding a single item in an array?

a. O(1)
b. O(n log n)
c. O(n)
d. O(n³)

11. Which of the following algorithms runs in N log N average time but quadratic worstcase time?

- a. insertion sort
- b. merge sort
- <mark>c. quicksort</mark>
- d. shellsort
- **12.** What is the running time of the Heapsort on an array of length *n* that is *already sorted* in increasing or decreasing order?
 - a. Increasing order is $\theta(n \lg n)$, while decreasing order is $\theta(n^2)$
 - b. Both are θ (*n* lg *n*)
 - c. Increasing order is θ (n^2), while decreasing order is θ ($n \lg n$)
 - d. Both are θ (n^2)
- **13.** Suppose the input to Partition algorithm of Quicksort is a set of equal integers. The worst-case time of Partition will be:
 - a. O(1)

<mark>b. O(n)</mark>

- c. O(*n* lg *n*)
- d. None of the above
- 14. Suppose the input to Partition algorithm of Quicksort is a set of equal integers. The recurrence equation will be:

b T(n) = T(n-1) + n log n

<mark>c. T(n) = 2T(n/2) + n</mark>

d. T(n) = T(n/2) + n

Data Base

1. Which schema level hides the details of physical storage structures and concentrates on describing entities, relationships and constraints of the whole database?

a. Conceptual (logical) level

- b. internal (physical) level
- c. external (view) level
- d. sea level

2. Physical data independence can be defined as

a. the capacity to change the physical representation and access techniques without having to

change application programs.

b.the capacity to change the logical level without having to change application programs.

- c. the capacity to change the view level without having to change application programs.
- d. all the above.

3. A weak entity type

- a. must have total participation in an identifying relationship
- b. does not have a key attribute(s)

<mark>c. both (a) and (b)</mark>

d. none of the above

4. A multivalued attribute A, of an entity E, should be mapped to the relational model by

- a. including a column for A in the relation corresponding to entity type E
- b. defining a new table with a single column A

c. defining a new table with two columns, one for a and one for the key of E

d. none of the above

5. Concurrency in DBMS means

- e) The restoration of the databases after any type of failure
- f) More than one user can access the same data items at the same time.
- g) More than one user can change the same data item at the same time.
- h) No more than one user can access the same data items at the same time.

6. On an entity-relationship diagram, a diamond represents a(n):

- a. repeating group.
- b. multivalued attribute.
- c. entity.
- d. relationship.

7. A person, place, object, event, or concept in the user environment about which the organization wishes to maintain data refers to a(n):

- a. attribute.
- b. data element.
- c. relationship.
- <mark>d. entity.</mark>

Data Structures

1. In a linked list implementation of a queue, which of these pointers will change during an insertion into an empty queue ?

- a. Only front-pointer changes.
- b. Only rear-pointer changes.
- c. Nither front-pointer nor rear-pointer changes.
- d. Both pointers change.

2. One difference between a queue and a stack is :

- a. A queue requires dynamic memory, but a stack does not.
- b. A stack requires dynamic memory, but a queue does not.
- c. A queue uses two ends of the linear structure, while a stack uses only one.
- d. A stack uses two ends of the linear structure, while a queue uses only one.

3. A linked stack is full when :

- a. count == max_stack_size
- b. Dynamic memory is full.

c. new' operator fails to allocate new memory.

d. count > max_stack size

4. A linked queue contains exactly one element when :

- a. rear == NULL;
- b. front == NULL;

<mark>c. rear == front;</mark>

d. count == 1;

5. Which of the following is not a part of a definition of any ADT :

- a. List of operations that work with objects of a given data type
- b. Name of the operation
- c. Time and memory limits for each operation
- d. Description of the operation parameters and the type of these parameters

6. Which of the following is not an operation in class queue :

<mark>a. PUSH</mark>

- b. RETRIEVE
- c. APPEND
- d. none of the above

7. The average number of comparisons required to insert an element in a dynamic stack of size n is:

a.O(log log n)

b.O(n)

c.O(n log n)

<mark>d. O(1)</mark>

8. The height of the binary search tree is:

- a. The number of nodes in the left subtree
- b. The number of nodes in the right subtree
- c. The total number of nodes in the tree
- d. The number of nodes on the longest path in the tree

9. The circular queue design is used in implementing:

- a. An array stack
- b. A linked stack
- c. A linked queue
- d. An array queue

Discrete Math

- 1- A theorem $A \Rightarrow B$ is :
- (a) a contradiction statement that can be proved

(b) a tautological statement that can be proved

- (c) a contingency statement that can be proved
- (d) a contingency statement that cannot be proved

2 - Let
$$X = \{1, 5, \pi, \sqrt{3}, e, 11\}$$
 and τ is a partition of X defined by :
 $\tau = \{\{5, \pi, 11\}, \{1, e\}, \{\sqrt{3}\}\}$ then the equivalence relation R

in X produced by au is

- (a) $R = I_X$
- (b) $R = I_X \bigcup \{ (5,11), (11,5), (5,\pi), (\pi,5), (\pi,11), (1,e), (e,1) \}$

(c) $R = I_X \cup \{(5,11), (11,5), (5,\pi), (\pi,5), (\pi,11), (11,\pi), (1,e), (e,1)\}$

(d) $R = I_X \cup \{(5,11), (11,5), (\pi,5), (\pi,11), (11,\pi), (1,e)\}$

3 - Let $X = \{a, b, c, d, e, f\}$ and au is a partition of X defined by :

 $au=ig\{\{a,b,cig\},\{d,fig\},\,\{eig\}ig\}$ then the equivalence relation produced

by R on X is

(a)
$$R = I_X = \{(a,a), (b,b), (c,c), (d,d), (e,e), (f,f)\}$$

(b) $R = I_X \bigcup \{(a,b), (b,a), (c,b), (b,c), (c,a), (a,c), (d,f), (f,d)\}$

(c)
$$R = I_X \cup \{(a,b), (b,a), (c,d), (d,c), (c,e), (e,c), (d,b), (b,d)\}$$

(d)
$$R = I_X \bigcup \{(a,b), (b,a), (c,d), (d,c), (c,f), (f,c), (d,e), (e,d)\}$$

- 4-Let (A, R) be a partially ordered set, let $a \in A$ then a is greatest element of A if
- (a) $x > a \implies x = a$
- (b) $a \leq x$, $\forall x \in A$

(c) $x \leq a$, $\forall x \in A$

(d) $x < a \implies x = a$

5- Assume that A is a set and $R \subseteq A \times A$ then R is an equivalence relation in A If and only if :

(a) $I_A \subseteq R$ (b) $R^{-1} = R$ (c) $R \circ R \subseteq R$ (d) $I_A \subseteq R \land R^{-1} = R \land R \circ R \subseteq R$ 6- Assume that (A, R) totally ordered set ,then (A, R) is well ordered set if and only if :

(a) $\forall X \subseteq A$, $X \neq \phi$, $\exists a \in A : a \leq x$, $\forall x \in X$

(b) $\forall X \subseteq A , X \neq \phi$, $\exists a \in X : a \leq x$, $\forall x \in X$

(c) $\forall X \subseteq A$, $X \neq \phi$, $\exists a \in A : a \ge x$, $\forall x \in X$

(d)
$$\forall X \subseteq A , X \neq \phi$$
, $\exists a \in A : x > a \Longrightarrow x = a$

7- If a graph G has n = 21 vertices 5 of them each has degree 6 and the

remaining vertices each has degree 2 then the number of edges of G is :

(a) There is no graph $\,G\,$ with those properties because sum of degrees of all vertices of $\,G\,$ is even

(b) 62

(c) 21

(d) 31

8-Let $A = \{2, 3, 4, 6, 12, 15, 16\}$ and

 $R = \left\{ (x, y), x, y \in A \land x \mid y \right\}$, consider Hasse diagram of

the partially ordered set (A, R) :

16		
\uparrow		
8	12	
\uparrow	\uparrow	
4	6	15
\uparrow	\uparrow	
2	3	

Let $B = \{2, 4, 6, 12\} \subseteq A$, then

(a) Inf $B \wedge Sup B \text{ are } 3$, 16

(b) Inf $B \wedge Sup B$ are 2, 12

- (c) Inf $B \wedge Sup B$ are 12, 15
- (d) Inf $B \wedge Sup B$ is 20

9-Let $A = \{2, 3, 4, 6, 12, 15, 16\}$ and

 $R = \left\{ (x, y), x, y \in A \land x \mid y
ight\}$, consider Hasse diagram of

the partially ordered set (A, R):

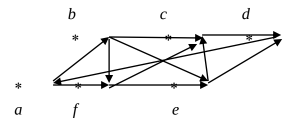
16		
\uparrow		
8	12	
\uparrow	\uparrow	
4	6	15
\uparrow	\uparrow	
2	3	

Let $B = \{2, 3, 4, 6, 12, 15\} \subseteq A$, then

(a) B has greatest element 15

- (b) Least elements of B are 2, 3
- (c) Minimal elements of *B* are 2, 3
- (d) Least element of B is 2

10- Consider the directed graph G = (V, E),



then $\deg^+ a$, $\deg^- d$ are:

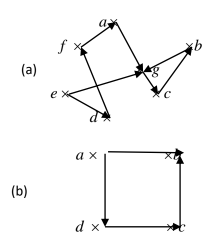
(a) 2 , 0

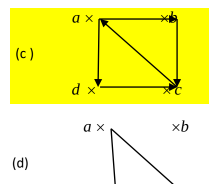
(b) 3, 2

(c) 2 , 2

(d) 1 , 3

11- Strongly connected graph is :





 $d \times$

Information Network Security

- 1) Which of the following is FALSE about hash functions
- A. Can be applied to any sized message M
- B. Produces fixed-length output h
- It is easy to compute h=H(M) for any message M
- Given h, it is feasible to find x, where (H(x)=h)

(2) A dedicated appliance or software running on a device installed between the internal network of a system and public networks (Internet) to forward some packets and filter out others is known as:



- C. Switch
- D. Gateway

(3) Which sequence is correct for the virus operation?

- Dormant, propagation, triggering, execution
- B. Propagation, triggering, execution, dormant
- C. Dormant, execution, triggering, propagation
- D. Dormant, triggering, propagation, execution
- (4) The policy in which the firewall shall drop all packets arrive to it regardless of destination port number they want to communicate with is called:

. Default drop policy

- B. Default accept policy
- C. Specified accept policy
- D. Random drop policy

(5) Digital signature provides_____

- A. Authentication
- B. Nonrepudiation
- Both (A) and (B)
- D. Neither (A) nor (B)

(6) Malicious code embedded in legitimate program is called

- A. Trap door
- B. Logic bomb

حم Zombie

D. Trojan horse

(7) A piece of self-replicating code attached to some other code is referred to as:

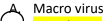
- A. Worms
- B. Viruses
- C. Zombies
- D. Trapdoors

(8) Which of the following is FALSE about Trojan horse?

A Program with hidden side-effects

B. Activated when specified conditions met

- C. When run performs some additional tasks, for example allowing attacker to indirectly gain access they do not have directly
- D. Used to propagate a virus/worm or install a backdoor
- (9) A virus spreads using E-mail with attachment containing a macro virus is called



B E-mail virus

C. Worms

- D. Trojan horse
- (10) An authentication technique involves the use of a secret key to generate a small fixed-size block of data is known as:

A. Message authentication code (MAC)

- B. Encryption
- C. Decryption
- D. Digital signature
- (11) A secret entry point into a program allows those who know access bypassing usual security procedures is

(A) Trap door

- B. Logic bomb
- C. Zombie
- D. Trojan horse

Internet programming

1) Which of the following is not an attribute of the TABLE element?

- (a) WIDTH
- (b) BORDER

(c) CAPTION

- (d) ALIGN
- 2) METHOD = "get" should be used when
- (a) updating a database.
- (b) the form data must be sent as an environment variable.
- (c) special characters must be submitted.
- (d) making a database request.
- 3) What attribute is always required by the INPUT element?

(a) **TYPE**

(b) VALUE

(c) SIZE

(d) MAXLENGTH

4) Which of the following attributes should always be included in an input element?

(a) SIZE

- (b) VALUE
- (c) MAXLENGTH

(d) <mark>NAME</mark>

5) Which of the following is not a valid input type?

(a) select

- (b) radio
- (c) checkbox
- (d) password
- 6) _____ was originally created by _____.
- a) JScript, Netscape
- b) JScript, ECMA
- c) JavaScript, Microsoft
- d) JavaScript, Netscape

7) Consider the following script. What is wrong with the following code?

1 <SCRIPT LANGUAGE = "JavaScript">

2 var firstNumber,

3 secondNumber;

4 thirdNumber;

- 5
- 6 thirdNumber =
- 7 parseInt(window.prompt("Enter an integer", 0));
- 8 document.write(thirdNumber);
- 9 </SCRIPT>
- a) thirdNumber in line 8 must be in quotes.
- b) The words Enter an integer in line 7 should not be in quotes.
- c) The word **var** must be placed before **secondNumber** in line 3.
- d) The word **var** must be placed before **thirdNumber** in line 4.
- 8) A META element with NAME = "description"
- (a) should contain a list of keywords.
- (b) is not used by search engines.
- (c) should contain a few sentences about the Web site.
- (d) is displayed by the browser.
- 9) Microsoft's version of scripting that uses the Java syntax is called ______.
- a) JavaScript

b) JScript

- c) ECMAScript
- d) J++

10) Which of the following are declared correctly?

a) for (var i=0;i<100;i++) [

statement;

1

```
b) for (var i=0;i<100;++I ) [
```

statement;

}

c) for (var i=0;i<100;+++i) {

statement;

}

```
d) for (var i=0;i<100;++i; ) {
```

statement;

}

Java Language

1. What is the result of attempting to compile and run the program?

```
class A {
    String s1 = "A.s1"; String s2 = "A.s2";
    }
    class B extends A {
        String s1 = "B.s1";
        public static void main(String args[]) {
            B x = new B(); A y = (A)x;
            System.out.println(x.s1+" "+x.s2+" "+y.s1+" "+y.s2);
        }
a. Prints: B.s1 A.s2 B.s1 A.s2
```

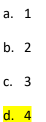
b. Prints: B.s1 A.s2 A.s1 A.s2

c. Prints: A.s1 A.s2 B.s1 A.s2

d. Prints: A.s1 A.s2 A.s1 A.s2

2. A compile-time error is generated at which line?

```
class MCZ31 {
  public static void main (String[] args) {
    char a = '\t'; // 1
    char b = '\\'; // 2
    char c = '\''; // 3
    char d = '\''; // 4
    char e = '\?'; // 5
}}
```



3. What is the result of attempting to compile and run the program?

```
class MCZ13 {
   public static void main (String[] args) {
     String s = null;
     System.out.print(s);
   }}
a. Prints nothing.
```

b. Prints: null

- c. Compile-time error
- d. Run-time error

4. A compile-time error is generated at which line?

```
class MCZ15 {
    public static void main (String[] args) {
        float a = 1.1e1f; // 1
        float b = 1e-1F; // 2
        float c = .1e1f; // 3
        double d = .1d; // 4
        double e = 1D; // 5
    }}
a. 1
b. 2
c. 4
d. none of the above.
```

5. A class can not be called "tightly encapsulated" unless which of the following is true?

- a. The class is declared final.
- b. All local variables are declared private.
- c. All method parameters are declared final.
- d. None of the above

6. Which class declaration results in a compile-time error?

```
class Z {
    abstract class A {} // 1
    final class B {} // 2
    private class C {} // 3
    protected class D {} // 4
    public class E {} // 5
    }
a. 1
b. 2
c. 3
d. None of the above
```

7. Which of the following is a true statement?

a. An anonymous class can extend only the Object class.

b. An anonymous class can not implement an interface.

c. An anonymous class declaration can not have an implements clause.

d. An anonymous class declaration can name more than one interface in the implements clause

8. Which variable can not be substituted for ??? without causing a compile-time error?

```
class A {
     private static String s1 = "s1";
     final String s2 = "s2";
     A () { new Z("s5", "s6"); }
     class Z {
      final String s3 = "s3";
      String s4 = "s4";
      Z (final String s5, String s6) {
        System.out.print(???);
     }}
     public static void main(String args[]) {new A();}
    }
a. s1
b. s2
c. s3
d. None of the above
```

9.In a linked list implementation of a queue, which of these pointers will change during an insertion into an empty queue ?

- e. Only front-pointer changes.
- f. Only rear-pointer changes.

g. Nither front-pointer nor rear-pointer chanhes.

h. Both pointers change.

10.

```
class MWC201 {
  public static void main(String[] args) {
    int[][] a1 = {{1,2,3},{4,5,6},{7,8,9,10}};
    System.out.print(a1[0][2]+","+a1[1][0]+","+a1[2][1]);
}
```

What is the result of attempting to compile and run the program?

a. Prints: 3,4,8

b. Prints: 7,2,6

- c. Compile-time error
- d. Run-time error

11. package com.dan.chisholm;

```
public class A {
  public void m1() {System.out.print("A.m1, ");}
  protected void m2() {System.out.print("A.m2, ");}
  private void m3() {System.out.print("A.m3, ");}
  void m4() {System.out.print("A.m4, ");}
}
class B {
  public static void main(String[] args) {
    A a = new A();
    a.m1(); // 1
    a.m2(); // 2
    a.m3(); // 3
    a.m4(); // 4
}}
```

Assume that the code appears in a single file named A.java. What is the result of attempting to compile and run the program?

- a. Prints: A.m1, A.m2, A.m3, A.m4,
- b. Compile-time error at 1.
- c. Compile-time error at 2.
- d. Compile-time error at 3.

Logic Design

- 1-The simplified expression of full adder carry is
- Α. <mark>c=xy+xz+yz</mark>
- Β. c=xy+xz
- C. c=xy+yz
- D. c=x+y+z
- 2- Full adder performs addition on
- 2 bits Α.
- Β. 3 bits
- C. 4 bits
- D. 5 bits

3-The SR latch consists of

- Α. 1 input
- Β. 2 inputs
- C. 3 inputs D.
- 4 inputs

4-The outputs of SR latch are

- Α. x and y
- a and b Β.
- s and r C.
- <mark>q and q'</mark> D.

5-The inputs of SR latch are

- Α. x and y
- a and b Β.
- С. <mark>s and r</mark>
- D. j and k

6-Enable input of the shift register is called a

Α. load B. store C. D. strobe reset

7-A circuit that converts n inputs to 2ⁿ outputs is called

- A. encoder
- B. decoder
- C. comparator
- D. carry look ahead

8-Encoders are made by

- A. AND gate
- B. OR gate
- C. NAND gate
- D. XOR gate

9-Decoder is a

- A. combinational circuit
- B. sequential circuit
- C. complex circuit
- D. gate

10-The subtraction of two binary numbers is done by taking complementing

- A. output
- B. subtractor
- C. subtrahend
- D. remainder

11-Subtraction with subtract or is same as done with

- A. adder
- B. adder subtractor
- C. multiplier
- D. divider

12-When the mode of adder/subtractor is 1 it

- A. adds
- B. subtracts
- C. divides
- D. multiplies

13-When the mode of adder/subtractor is 0 it

A. adds

- B. subtracts
- C. divides
- D. multiplies

Operating Systems

1.What is operating system?

a) collection of programs that manages hardware resources

b) system service provider to the application programs

c) link to interface the hardware and application programs

d) all of the mentioned

2. Which one of the following is not true?

a) kernel is the program that constitutes the central core of the operating system

- b) kernel is the first part of operating system to load into memory during booting
- c) kernel is made of various modules which can not be loaded in running operating system
- d) kernel remains in the memory during the entire computer session

3. In operating system, each process has its own

a) address space and global variables

b) open files

- c) pending alarms, signals and signal handlers
- d) all of the mentioned

4. A process can be terminated due to

- a) normal exit
- b) fatal error

c) killed by another process

d) all of the mentioned

5. Which process can be affected by other processes executing in the system?

a) cooperating process

b) child process

- c) parent process
- d) init process

6. Which one of the following is a synchronization tool?

a) thread

b) pipe

<mark>c) semaphore</mark>

d) socket

7. The number of processes completed per unit time is known as ______.

a) Output

<mark>b) Throughput</mark>

c) Efficiency

d) Capacity

8. When the process issues an I/O request :

a) It is placed in an I/O queue

b) It is placed in a waiting queue

c) It is placed in the ready queue

d) It is placed in the Job queue

9. If all processes I/O bound, the ready queue will almost always be _____, and the Short term Scheduler will have a _____ to do.

a) full, little

b) full,lot

<mark>c) empty,little</mark>

d) empty,lot

10. Restricting the child process to a subset of the parent's resources prevents any process from :

a) overloading the system by using a lot of secondary storage

b) under-loading the system by very less CPU utilization

c) overloading the system by creating a lot of sub-processes

d) crashing the system by utilizing multiple resources

11. The main disadvantages of Operating system regarding the batch systems is

- a. It has leak in memory
- b. Its electronic devices is slower than its mechanical devices
- c. It uses card reader
- d. It does one task at a time

12. In Operating Systems the system calls mainly task

- a. Handling all the deadlock problems
- b. Give the priority for routing algorithms
- c. Creation any sub-process
- d. Provide the interface between currently running processes and the OS

13. Which of the following scheduler controls the degree of multiprogramming?

- a. CPU scheduler.
- b. Short-term scheduler.
- c. Job scheduler. "Long Tem-Scheduler"
- d. Medium-term scheduler

System Analysis and Design:

1. Which of the following Information systems are aimed at improving the routine business activities on which all organizations depend?

- (a) Management Information systems
- (b) Decision support systems
- (c) Transaction processing systems
- (d) Management support systems
- (e) Transaction Information systems.

2. Which of the following strategies are adopted if information requirements are not well-defined?

- (a) Rapid application development method
- (b) Structured analysis development method
- (c) Systems development life cycle method
- (d) Prototyping method
- (e) Spiral method.

3.Structured Programming involves:

- (a) functional modularization
- (b) localization of errors
- (c) decentralized programming
- (d) stress on analysis
- (e) stress on requirements gathering.

4. Which of the following is not a fact-finding technique?

- (a) Third party enquiry
- (b) Interview
- (c) Questionnaire
- (d) Record reviews
- (e) Observation.

5. Which of the following questions are useful in evaluating data flow diagrams?

- (a) Are there any unnamed components in the data flow diagram?
- (b) Are there any processes that do not receive input?
- (c) Are there any data stores that are input but never referenced?
- (d) Both (a) and (b) above
- (e) All (a), (b) and (c) above.

6. In system design and development field what does spaghetti code mean?

(a) programs written in unstructured languages.

- (b) well structured and well documented code.
- (c) program code that has many GOTO statements.
- (d) Both (a) and (c) above

(e) Both (b) and (c) above.

7. Which of the following statements is false with respect to a Data Dictionary?

- (a) It is a repository of the elements in a system.
- (b) data dictionary and data store both are same
- (c) It manages detail
- (d) It communicates the common meanings for system elements and activities.
- (e) It documents system features.

8. Match the following and select the correct options given under

- i) physical design A) Documentation
- ii) interview B) Type of output
- iii) Input design C) defines design specifications that are to be coded
- iv) Installation procedure D) a data gathering technique
- v) report E) Identification and design of interfaces to enter data
- (a) i-D, ii A, iii-B, iv C, v- E
- (b) i-C, ii D, iii-E, iv A, v- B
- (c) i-A, ii D, iii-B, iv C, v- E
- (d) i-D, ii A, iii-E, iv B, v- C
- (e) i-B, ii A, iii-D, iv C, v- E.

9. Cost-Benefit Analysis is performed during

- (a) Analysis phase
- (b) Design phase
- (c) Feasibility study phase
- (d) Implementation phase
- (e) Maintenance phase.

Wireless Application Networks

1- The Definition of Loaders is:

A) loaders make it easy to synchronously load data in an activity or fragment.

B) loaders make it easy to asynchronously load data in an activity or fragment.

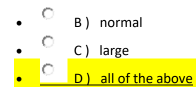
C) loaders does not make it easy to asynchronously load data in an activity or fragment.

D) none of the above.

2- Which are the screen sizes in Android?

• A) small

O



3- What is the difference between Activity context and Application Context?

- A) <u>The Activity instance is tied to the lifecycle of an Activity. while the</u> application instance is tied to the lifecycle of the application,
- B) The Activity instance is tied to the lifecycle of the application, while the application instance is tied to the lifecycle of an Activity.
- C) The Activity instance is tied to the lifecycle of the Activity, while the application instance is tied to the lifecycle of an application.
- D) none of the above

4- Parent class of Activity?

- A) object
- [©] B) context
- C) activityGroup
- D) contextThemeWrapper

5- You can shut down an activity by calling its _____ method

- A) onDestory()
- [©] B) finishActivity()
- C) finish()
- D) none of the above

6- Layouts in android?

- C A) Frame Layout
- 💛 B) Linear Layout
- C) Relative Layout
- D) All of the above

7- What year was the Open Handset Alliance announced?

A) 2005
 B) 2006
 C) 2007
 D) 2008

8- If the UI begins to behave sluggishly or crash while making network calls, this is likely due to...



• C D) Activity manager contains too much.

9- The XML file that contains all the text that your application uses.

A) stack.xml
 B) text.xml
 C) strings.xml
 D) string.java

10- Dialog classes in android?

- A) AlertDialog
- ^O B) ProgressDialog
- C) DatePickerDialog
- D) All of the above

11- How is a simulator different from an emulator?

- A) Emulators are only used to play old SNES games, simulators are used for software development
- B) The emulator is shipped with the Android SDK and third party simulators are not

- C) The emulator can virtualize sensors and other hardware features, while the simulator cannot
- D) The emulator imitates the machine executing the binary code, rather than simulating the behaviour of the code at a higher level

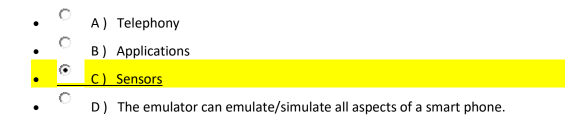
12- Creating a UI (User Interface) in Android requires careful use of...

A) Java and SQL
B) XML and Java
C) XML and C++
D) Dream weaver

13- What file is responsible for glueing everything together, explaining what the application consists of, what its main building blocks are, ext....?

- A) Layout file
 B) Strings XML
- ^OC) R file
- D) Manifest file

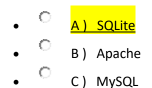
14- The Emulator is identical to running a real phone EXCEPT when emulating/simulating what?



15- Intents:

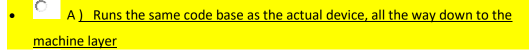
- A) are messages that are sent among major building blocks
- B) trigger activities to being, services to start or stop, or broadcast
- C) are asynchronous
- O
 D
 D
 all of those

16- What built-in database is Android shipped with?



• D) Oracle

17- The emulated device for android



- B) Is more of a simulator, and acts as a virtual machine for the Android device
- C) Runs the same code base as the actual device, however at a higher level
- D) An imaginary machine built on the hopes and dreams of baby elephants

18- What was the first phone released that ran the Android OS?

• A) Google gPhone



- C) Motorola Droid
- ^O D) HTC Hero

19- What is a funny fact about the start of Android?

- A) It was orginaly going to be called UFO
- B) <u>The first version of Android was released without an actual phone on the</u> market
- C) Androids main purpose was to unlock your car door when you left the keys inside of it
- D) Was going to be a closed source application to make more money for its company

20- When an activity doesn't exist in memory it is in



- O B) Running state
- О C) Loading state
- O D) Inexistent state

Wireless Networks

Q 1: HSPA stands for _____.

- A) High Speed Packet Access
- B) High Signal Packet Access
- C) High stream Packet Access
- D) High Spread Packet Access

Q 2: A user needs to send 3 bits using DSSS, if the user has spreading code consists of 8 bits what is the total transmitted bits?

- A) 3 bytes
- B) 8 bytes
- C) 24 bytes
- D) 12 bytes

Q 3: Which of the following technologies has the highest data rate?

- A) UMTS
- B) LTE
- C) HSPA
- D) HSPA+
- Q 4: UMTS technology does not use Internet Protocol □ Yes

Q 5: In CDMA all users' data transmitted simultaneously over one channel .

> 🗆 <mark>Yes</mark> □ No

Q 6: Loss of data is one of wireless technology disadvantage. □ <mark>Yes</mark> □ No

IDCN

- 1) Which of the following is a port address?
 - a) 123
 - b) P123
 - c) 01111011

- d) C4
- 2) Which of the following is a reliable protocol?
 - a) IP
 - b) TCP
 - c) UDP
 - d) All the above
- 3) Cable is used for voice and data communications with minimum cost is
 - A) Twisted pair.
 - B) Coaxial.
 - C) Fiber Optic.
 - D) None of the above.
- 4) Bit interval is a term that is used to describe:
 - A) The time required to send one single bit
 - B) The number of bits sent in one second
 - C) The rate at which the signal repeats
 - D) The amount of time it takes for one repetition

Software Configuration Management:

1-Which of the following statement is FALSE about configuration items of type products CI's?

- A) Design document is a configuration item of type products CI's
- B) C sharp is a configuration item of type products CI's
- C) SCM tools are configuration item of type products Cl's
- D) All of the above

2-Software configuration management functionality don't include the following areas

- A) Software architecture is SCM functionality area
- B) Software specification is SCM functionality area
- C) Project management is SCM functionality area

D) None of the above

3- In SCM configuration control doesn't have the following concepts

A) Problem defects management is a concept of configuration control

B) Release management is a concept of configuration control

C) Errors management is a concept of configuration control

D) None of the above

4- Configuration management is the process of controlling changes to

- A) configuration items
- B) configuration attributes
- C) configuration characteristics
- D) None of the above

5-Which of the following statement is TRUE about CR and PR?

A) PR can be a result of CR

B) Release request can be a result of PR

C) CR can be a result of PR

D) None of the above

Visual Programming:

1) Which is true about the name and text property of a control?

- A. The text property changes to match any changes in the name property.
- B. They are the same when the control is first created.
- C. They are never the same unless the programmer makes it that way.
- D. The name property changes to match any changes in the text property.

2) An object is composed of:

- A. Properties
- B. B. Events
- C. Methods
- D. All of the above

3) Which statement about objects is true?

A. One class is used to create one object.

- B. One class can create many objects.
- C. One object is used to create one class.
- D. One object can create many classes.

4) Using a ______ variable does not enable us to create read-only properties that are often required by a class.

- A. private
- B. public
- C. Friend
- D. protected

5) A _____ performs invisible tasks even if you write no code.

- A. Destructor
- B. constructor
- C. Function
- D. private method

Technical Writing

1. Editing for consistency and accuracy is performed during:

- a. Planning phase
- b. Drafting phase

c. Finalizing phase

d. None

2. The three elements in problem statement are:

a. Planning, organization, and managing

b. The problem, the method of solving, and the purpose

- c. Audience, scope, solving methodology
- d. None is correct

3. Audience considerations when writing a document:

- a. Audience type and expertise
- b. Audience purpose in using the document
- c. Audience attitude

d. All are correct

4. The rate of information presented to the reader is:

a. Document density

- b. Document details
- c. Document complexity

d. All are correct

5. The part of memos which is used to outline the message in a very accessible and transparent way is:

a. Heading

<mark>b. Body</mark>

- c. Detail
- d. None is correct

Software Engineering:

1-What happens in the maintenance stage of the Software Development Life Cycle (SDLC)?

- a. Change the software according to new customer requests
- b. Define the main structure of the code
- c. Write software code
- d. Make sure that the code meets requirements

2-Project management concerns with activities of scheduling and cost.

- a. True
- b. False

3-Maintenance to adapt the software to a different operating environment is called: corrective maintenance.

- a. True
- b. False

4-Which of the following statements is correct about CASE?

- a. CASE tools are software programs.
- b. CASE tools do not allow the translation of system models into programs.
- c. CASE products require high performance machines.
- d. CASE tools complicate the system development process.

5-What happens in the design stage of the Software Development Life Cycle (SDLC)?

- a. Analyze requirements
- b. Make sure that the code meets requirements
- c. Collect requirement from stakeholders

d. Decide the best solution for the collected requirement

6-A deliverable is an end-point of a software process activity.

- a. True
- b. False

7-In which phase of the software development life cycle requirements specification document is written?

- a. implementing System
- b. Requirements Engineering
- c. Designing the System
- d. Testing and Maintaining the System

8-Which statement about a prototype is true?

- A. It is a functional model of the entire system.
- B. It is the complete untested product ready for final review by the customer.
- C. It is necessary in order to verify that the software is progressing according to what the customer wants.
- D. It is an executable file for the entire system

9- Which of the following techniques is used to elicit requirements?

A. Scenarios

- B. Object model
- C. Functional model
- D. System Model

10- Which statement best describe a meaning of "waterfall" life cycle model.

A. When a phase in the lifecycle is executed continuously without stop.

B. When a phase in the lifecycle iterates like a ring on the spiral, moving outward

from the center.

C. When a phase in the lifecycle overlapping with each others.

D. When a phase in the lifecycle is completed, the results fall down to the next phase and there is no going back.

11- Project risk factor is considered in ?

- A. Iterative enhancement model
- B. Prototyping model
- C. Spiral model
- D. Waterfall model

12- Techniques developed to keep the analysis effort minimal, yet still effective include:

- B. interviewing
- C. observations
- D. quiz sessions