# Cochin University of Science & Technology Screening test for the appointment of Assistant Professors in Dept. of Computer Science Questions and revised answers of the online test held on 11/07/2015

	4
Question	- 1

What is SETUP and HOLD TIME for a flip-flop?

- i) When considering synchronous input signals to a flip-flop, HOLD TIME is the minimum amount of time that the data signal should be held steady BEFORE the clock event so that the data is reliably sampled by the clock.
- ii) When considering synchronous input signals to a flip-flop, HOLD TIME is the minimum amount of time that the data signal should be held steady AFTER the clock event so that the data is reliably sampled by the clock.
- iii) When considering synchronous input signals to a flip-flop, SETUP TIME is the minimum amount of time that the data signal should be held steady BEFORE the clock event so that the data is reliably sampled by the clock.
- iv) When considering synchronous input signals to a flip-flop, SETUP TIME is the minimum amount of time that the data signal should be held steady AFTER the clock event so that the data is reliably sampled by the clock.

### Select one:

a. i and iii

b. i and iv

c. ii and iii

d. ii and iv

The correct answer is: ii and iii

follo	smit a series of related blocks of data, which of the wing is true?		
Sele	ect one:		
	a. A single bit flip error in the first block will corrupt decryption of that block only		
	<ul> <li>b. A single bit flip error in the first block will corrupt decryption of the first and second block</li> <li>c. A single bit flip error in the first block will corrupt decryption of the first, second, and third blocks</li> </ul>		
	d. A single bit flip error in the first block will corrupt decryption of all blocks of the transmission		
	correct answer is: A single bit flip error in the first block corrupt decryption of that block only		
the	ch of the following attack can endanger the security of Diffie-Hellman key sharing method if two parties are not senticated to each other?		
Sele	ect one:		
	a. plain-text attack		
	b. cipher-text attack		
	•		
	c. man-in-the-middle		
0	·		
The	c. man-in-the-middle		
	c. man-in-the-middle d. meet-in-the-middle correct answer is: man-in-the-middle		
Whi	c. man-in-the-middle d. meet-in-the-middle		
Whi	c. man-in-the-middle d. meet-in-the-middle correct answer is: man-in-the-middle ch of the following will let you assume a user's identity at		
Whi	c. man-in-the-middle d. meet-in-the-middle correct answer is: man-in-the-middle ch of the following will let you assume a user's identity at mamically generated web page or site?		
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Whi	c. man-in-the-middle d. meet-in-the-middle correct answer is: man-in-the-middle ch of the following will let you assume a user's identity at mamically generated web page or site? ect one: a. Buffer-overflow attack		

Question 4

The correct answer is: Cross-site scripting

# Question 5 A SYN flood attack can be detected from which of the following? Select one: a. A large number of SYN packets appearing on the network without corresponding ACK responses b. Packets that have both the same source and destination IP addresses c. A large number of SYN packets appearing on the network with random segment sizes d. Packets that have both the same source and destination port addresses The correct answer is: A large number of SYN packets appearing on the network without corresponding ACK responses Question 6 The precondition for applying Binary Search on an array of n elements is that Select one: a. the array should be sorted b. the array should be sorted in ascending order c. the array should be sorted in descending order d. None of these

The correct answer is: the array should be sorted

Depth First Search of a graph uses the following data structure for implementation

Select one:

a. Stack
b. Queue
c. Heap
d. None of these

The correct answer is: Stack

### Question 8

Which of the following is true?

- i) The normal execution flow of a program can be modified by sporadic events internal or external to the machine. This change of normal flow of execution is called an interrupt.
- ii) A synchronous interrupt (also called exception) is related to the instruction being executed, such as the interrupt generated when we divide a number by zero.
- iii) A synchronous interrupt (also called exception) is caused by events external to the microprocessor/microcontroller, e.g., from an I/O device.
- iv) A processor checks to see if any interrupt has occured after an instruction has finished execution but before committing the result of the instruction to register/memory.

### Select one:

- a. i and iii
- b. ii and iv
- c. i, ii and iv
- d. i, iii and iv

The correct answer is: i, ii and iv

### Question 9

What happens when an interrupt is encountered?

- i) The process which was running when the interrupt occured is killed, ie., deleted from the run queue.
- ii) The state of the process (registers) is saved on the stack.
- iii) The control is transferred to the appropriate Interrupt Service Routine (ISR).
- iv) A regular return instruction is executed at the end of the Interrupt Service Routine which loads the Program Counter Register with the contents of the Link Register.

- a. i and iv
- b. ii and iii
- c. i and ii
- d. iii and iv

The correct answer is: ii and iii

### Question 10

When a function call is executed, space is created on the stack, called a stack frame, to store which of the following?

- i) Local variables of the function that has just been called.
- ii) Parameters that the calling function needs to pass to the function that has just been called.
- iii) Stack Pointer that exists at the time that the function has just been called.
- iv) Return Address that the calling function will resume executoin at after the called function has completed execution.

### Select one:

a. i, ii and iii

📄 b. ii, iii and iv

c. i, iii and iv

📄 d. i, ii, iii and iv

The correct answer is: i, ii, iii and iv

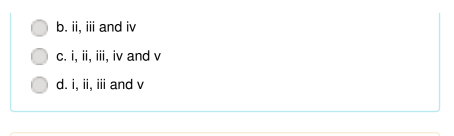
### Question 11

Consider a simple, five stage, DLX architecture where an instruction goes through the five stages of Fetch, Decode, Execute, Memory and Writeback. What happens in the different stages of an instruction?

- i) In the Fetch stage, the 32 bits representing an instruction are fetched from instruction memory and placed in a register in the CPU.
- ii) In the Decode stage, the control signals needed to execute the instruction are generated from the different bits of the instruction obtained in the previous stage.
- iii) In the Execute stage, The different control signals are fed as inputs to the datapath in order to select different registers to operate on, as well as to select the appropriate arithmetic or logic function to perform.
- iv) Memory stage, is absolutely required for all instructions
- v) In the Writeback stage, the data calculated by the ALU is written back to the register file.

### Select one:

🦳 a. i, ii and iii



The correct answer is: i, ii, iii and v

### Question 12

### Question discarded Not considered for grading

### Question 13

### Pipelining

- i) always increases the processor performance
- ii) create pipeline hazards
- iii) paralellises h/w operations
- iv) is transparent to software

- a. i and ii only
- b. ii and iii only
- c. iv only
- d. ii, iii and iv only

The correct answer is: ii, iii and iv only

### Question 14

A statement in C language

- i) should have an R\_VALUE
- ii) should have an L\_VALUE
- iii) should have an expression that evaluates to R\_VALUE
- iv) should have an address that represents L\_VALUE

### Select one:

- a. i only
- b. i and ii only
- c. i and iv only
- d. i, ii, iii and iv

The correct answer is: i, ii, iii and iv

### Question 15

Which of the following is true of programming language principles?

- i) syntax describes the structure and composition of allowable phrases and sentences
- ii) sematics describes the meaning of the syntax
- iii) syntax but not semantics are essential for a language
- iv) pragmatics defines usefulness of syntax and semantics

### Select one:

- a. i only
- b. iv only
- c. i, ii and iv
- d. i and iii

The correct answer is: i, ii and iv

### Question 16

Lex and Yacc

- i) Lex parses language grammar
- ii) Yacc validates the semantics
- iii) regular expressions can be parsed by Lex to return tokens

	v) Lex and Yacc as tools to help develop compiler  Select one:  a. i and ii  b. ii only  c. iii and iv  d. ii, iii and v
	The correct answer is: ii, iii and v
Question 17	Compare and contrast typedef and #define
	i) #define replaces text
	ii) typedef defines a new datatype
	iii) #define can always be used to replace typedef
	Select one:
	a. i, ii and iii
	b. i only
	c. ii and iii
	d. i and ii
	The correct answer is: i only
Question 18	Function pointer in C language
	i) enables dynamic calling of functions
	ii) stores an address
	iii) can represent a function
	iv) can be stored in a datastructure unlike functions
	Select one:
	a. i and ii only
	b. i and iii only
	c. ii and iii only
	d. i, ii, iii and iv

- i) may return the output in a variable
- ii) may store the output in a global variable
- iii) may store the outout in heap allocated by malloc and return the pointer
- iv) may accept a heap address as pointer and fill the output as its content

### Select one:

- a. i only
- b. ii and iii only
- c. ii, iii and iv
- d. ii and iii only

The correct answer is: ii, iii and iv

### Question 20

A C language program

- i) can generate only one executable after compilation
- ii) can have more than one C files
- iii) can have function in one file called by function in another
- iv) should have object files linked to generate executable

### Select one:

- a. i and iv only
- b. i, ii, iii and iv
- c. iii only
- d. ii and iii only

The correct answer is: i, ii, iii and iv

### Question 21

### ELF & COFF are

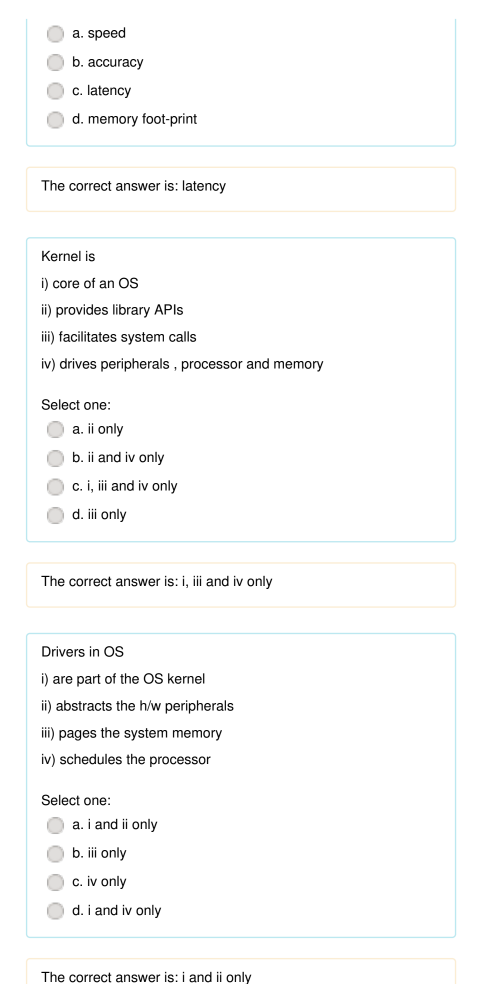
- i) Binary file descriptors defining object file
- ii) Defines sections containing binary code and related info

iii) Binary formats understandable by the processor		
iv) can be both unlinked or linked binaries		
Select one:		
_		
a. i only b. ii only		
d. i, ii and iv only		
The correct answer is: i, ii and iv only		
ABI (application binary interface)		
i) Makes the application binary memory efficient		
ii) Makes the application binary portable		
iii) Defines procedure call conventions		
iv) Varies based on processor and compiler		
Select one:		
a. ii only		
b. i and iii only		
c. ii, iii and iv only		
d. iv only		
The correct answer is: ii, iii and iv only		
Which is the most appropriate statement of the following ?		
i) Floating point representation is compute intensive but more accurate for most values		
ii) Floating point representation is more power consuming than fixed point		
iii) Implementing algorithms using fixed point hardware is more complicated than floating point		
Select one:		
a. i		
b. i and ii		
c. iii		

Question 23

# Question 24 i) consumes stack space ii) cosumes heap space iii) enables easier implementation of complex functions iv) refers to self-calling functions Select one: a. i and ii only b. ii and iii only c. iii only d. i, iii and iv only The correct answer is: i, iii and iv only Question 25 Mutex i) is a synchronisation primitive ii) enables multi-threaded shared global data iii) is a type of binary semaphore iv) blocks other threads except the one in the critical section Select one: a. i only b. ii and iii only c. i and iv only d. i, ii, iii and iv only The correct answer is: i, ii, iii and iv only Question 26 Hard-real time aspect of an OS is about

11 of 36



Question 28

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- i) the size of the array of buckets
- ii) the number of elements stored in the Hash Table
- iii) the hashing function
- iv) whether there are unique elements stored in the Hash Table

### Select one:

- a. i and ii
- b. ii, iii and iv
- c. i, ii and iii
- d. iii and iv

The correct answer is: i, ii and iii

### Question 30

An array is a versatile data structure because

- i) it allows for random access (constant time) to any element
- ii) it can be used to implement other data structures, such as a tree and a hash-table
- iii) it can be used to represent sequences, such as strings, easily
- iv) it is space efficient as there is almost no storage overhead other than the data that is contained

### Select one:

- a. i and ii
- b. i, ii and iii
- c. i, iii and iv
- d. i, ii, iii and iv

The correct answer is: i, ii and iii

### Question 31

A Binary Search Tree with unique key values is one where

- i) the key of the parent is greater than the left child's key
- ii) the key of the parent is less than the left child's key
- iii) the key of the parent is greater than the right child's key
- iv) the key of the parent is less than the right child's key

	Select one:  a. i and iii b. i and iv c. ii and iii d. ii and iv
	The correct answer is: i and iv
Question 32	The height of a Binary Tree with "n" nodes is  i) at least log n  ii) at least n/2  iii) at most n/2  iv) at most n  Select one:  a. i and iii  b. i and iv  c. ii and iii  d. iii and iv
Question 33	Which of the following is true?  i) OR and AND are universal gates  ii) Universal gates enable any logic to be implemented using them  iii) NAND is not a universal gate  Select one:  a. i only b. ii and iii c. ii only d. i, ii and iii

# Question discarded Not considered for grading

### Question 35

# Question discarded Not considered for grading

### Question 36

The time it takes to search for an element in an array with n elements

- i) is at least O(n) if the array is sorted
- ii) is at least O(log n) if the array is sorted
- iii) is at least O(n) if the array is NOT sorted
- iv) is at least O(n log n) if the array is NOT sorted

# Select one: a. i and iii b. i and iv c. ii d. ii and iv

The correct answer is: ii

### Question 37

Map the appropriate solution approach that you would take to solve the following three problems

- i) Coin Change Problem: Make change of certain amount with arbitrary set of base coins
- ii) Fractional Knapsack Problem: Fill a knapsack with items so as to maximize value. Note that fractional quantities of items are allowed
- iii) Find the median of a set of unsorted numbers stored in an array

### Select one:

- a. i Greedy, ii Greedy, iii Divide and Conquer
- b. i Dynamic Programming, ii Greedy, iii Divide and Conquer
- c. i Divide and Conquer, ii Dynamic Programming, iii Greedy
- d. i Divide and Conquer, ii Greedy, iii Dynamic Programming

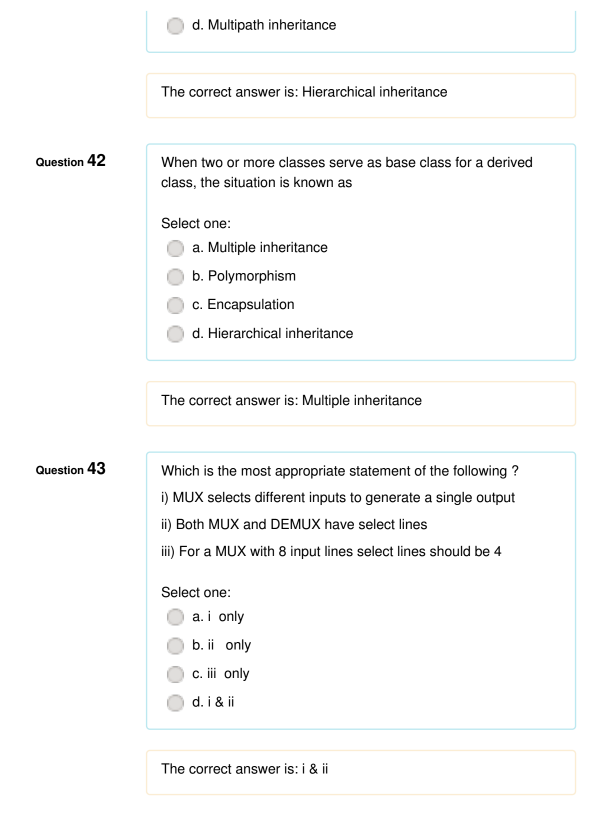
The correct answer is: i - Dynamic Programming, ii - Greedy, iii - Divide and Conquer

### Question 38

Dijkstra's algorithm

- i) Fails every time there are negative edges in a graph
- ii) Is guaranteed to work only when there are positive edge weights in a graph
- iii) Is applicable only for directed graphs
- iv) May work even if there are some negative edges in a graph, though it is not guaranteed to do so

	a. i, ii and iii
	b. ii, iii and iv
	c. i and iii
	d. ii and iv
	The correct answer is: ii and iv
	The seriest answer is: if and if
Question 39	Which of the following is NOT a key component of object oriented programming?
	onented programming:
	Select one:
	a. Inheritance
	b. Encapsulation
	c. Polymorphism
	d. Parallelism
	The correct answer is: Parallelism
Question 40	Which of these is TRUE of the relationship between objects
4400404	and classes?
	Calcational
	Select one:  a. A class is an instance of an object
	b. An object is the ancestor of its subclass
	c. An object is an instance of a class
	d. An object is the descendant of its superclass
	d. All object is the descendant of its superclass
	The correct answer is: An object is an instance of a class
Question 41	When a class serves as base class for many derived classes,
	the situation is called
	Select one:
	a. Polymorphism
	b. Hierarchical inheritance
	c. Hybrid inheritance



	Multiple inheritance leaves room for a derived class to have members.	
	Select one:	
	a. dynamic	
	b. private	
	c. public	
	d. ambiguous	
	The correct answer is: ambiguous	
Question 45	UART topology is	
	i) Master / slave	
	ii) Serial	
	iii) Asynchronous Full duplex	
	iv) Peer to peer	
	v) Synchronous Semi duplex	
	Select one:	
	a. i, iv and v only	
	b. ii and v only	
	c. ii, iii and iv only	
	d. i and iii only	
	The correct answer is: ii, iii and iv only	
Question 46	I2C topology is	
	i) synchronous bus	
	ii) semi duplex Master slave	
	iii) bi-directional	
	iv) open collector/drain interface	
	v) 2 wire peer to peer	
	Select one:	
	a. i and iii only	
	b. ii and v only	

_ d	i, ii, iii, and iv only	
<b>.</b>	, ii, iii, and iv only	
The cor	rect answer is: i, ii, iii, and iv only	
SPI top	olgy is	
i) Min 3		
ii) Full c	luplex bi-directional	
iii) Asyr	nchrnous peer to peer	
iv) Synd	chronous Master-slave	
Select of	one:	
a.	iv and ii only	
b.	i, ii and iv only	
_ c.	iii and iv only	
_ d.	i, ii, iii and iv	
The cor	rect answer is: i, ii and iv only	
Bluetoo	th wireless network has the properties	
i) 2.4 G	hz Band	
ii) 1-3 N	Mbps speed	
iii) IP address based		
iv) Mas	ter/slave piconet	
Select o	one:	
a.	i and iv only	
b.	ii and iii only	
_ c.	i and iii only	
d.	i, ii and iv only	

The correct answer is: i, ii and iv only

Question 49

Question 47

Question 48

Which of the following is true about WiFi Technology?

i) has speeds in excess of 11Mbps to 800Mbps

<ul><li>ii) uses 2.4 Ghz 802.3</li><li>iii) 2.4 Ghz and 5 Ghz</li><li>iv) is IP based</li><li>v) uses the IEEE 802.11 a/b/g/n/ac protocol</li></ul>
Select one:  a. i and ii only  b. ii and iv only  c. i, iii, iv and v only  d. iii and iv only
The correct answer is: i, iii, iv and v only
Which of the following is true about Zigbee network? i) uses 802.15.4 MAC

- ii) Supports Mesh topology
- iii) uses ISM band operation
- iv) uses high and supports power very long range transmission

### Select one:

- a. i and ii only
- b. i, ii and iii only
- c. iii and iv only
- d. i, ii, iii and iv only

The correct answer is: i, ii and iii only

### Question 51

Question discarded Not considered for grading

# Question 52 Gateway is i) essential for every LAN ii) uses ARP / RARP iii) have more than one IP iv) layer 2 based Select one: a. iii and iv only b. i, ii and iii only c. iv only d. ii and iii only The correct answer is: ii and iii only Question 53 Proxy server is i) Layer 4 based ii) meant for Access control iii) enable user authenticated access Select one: a. i only b. ii only

The correct answer is: i, ii, and iii

c. ii and iii only

🦲 d. i, ii, and iii

### Question 54

With reference to Substraction and 2's compliment, which of the following is true?

i) Assuming 4 bit binary numbers, the 2's complement

representation of -8 is 1001.

- ii) Subtracting the 4 bit binary number 0011 from 0001 gives the two's complement 4-bit binary number 0010
- iii) Assuming 4 bit binary numbers, the 2's complement representation of -8 is 1000.
- iv) Subtracting the 4 bit binary number 0011 from 0001 gives the two's complement 4-bit binary number 1110

### Select one:

- a. i and ii
- b. i and iv
- c. ii and iii
- d. iii and iv

The correct answer is: iii and iv

### Question 55

Question discarded Not considered for grading

### Question 56

Difference between Process and thread is that

- i) Processes share code segment
- ii) Threads share data segment
- iii) Threads cannnot share data without IPC
- iv) Threads share stack segment

- a. i only
- b. ii, iii only
- c. i, ii, only

d. iii, iv only

The correct answer is: i, ii, only

### Question 57

Selection sort iterates, consuming one input element each repetition, and growing a sorted output list. In each iteration, selection sort removes the smallest remaining element from the input data, and appends it at the end of the sorted list. It repeats until no input elements remain. What is its time complexity?

Its time complexity is:

Select one:

a. O(n)

b. O(n log n)

c. O(n^2)

d. O(n^2 log n)

The correct answer is: O(n^2)

### Question 58

Merge sort is a divide and conquer sorting algorithm, which repeated by divides a list into smaller lists, till we have n lists of size 1. It then merges the smaller lists into larger sublists, taking care to sort the elements while merging.

Its time complexity is:

Select one:

a. O(n)

b. O(n log n)

c. O(n^2)

d. O(n^2 log n)

The correct answer is: O(n log n)

### Question 59

Quick sort is a divide and conquer sorting algorithm, which repeatedly divides a list into smaller lists using a representative pivot element. Elements that are smaller than the pivot are placed in a left sub-list and elements that are

greater are placed in the right sublist. The process is repeated on the two sub-lists so formed till the entire list is sorted. Its time complexity is: Select one: a. O(n) b. O(n log n) c. O(n^2) d. O(n^2 log n) The correct answer is: O(n log n) FAN\_OUT of a logic chip [ I-OH - current o/p high V-OH voltage o/p high] i) is defined by I-OL / I-IL of datasheet ii) is affected by V-OH iii) is related to noise margin iv) is the maximum number of logic gates drivable by the o/p Select one: a. i only b. ii only c. iii and iv only d. i and iv only The correct answer is: i and iv only We need to make a super network out of 32 class C blocks. What is the super net mask? Select one: a. 255.255.240.0 b. 255.255.240.0 c. 255.255.224.0 d. 255.255.255. 248

Question 60

Question 61

The correct answer is: 255.255.224.0 What is the network address if one of the addresses in the network is 168.123.43.82/27? Select one: a. 168.123.43.64 b. 168.123.43.0 c. 168.123.43.109 d. 168.123.43.27 The correct answer is: 168.123.43.64 Division operator in relational algebra is appropriate to handle which of the following query types? Select one: a. employees work on at most one of the critical projects b. employees work on any one of the critical projects c. employees work on at least one of the critical projects d. employees work on all the critical projects The correct answer is: employees work on all the critical projects

Question 64 The number of 2 × 4 decoders with enable line needed to construct a 64K × 16 RAM chip from 1K × 4 RAM chips is

Select one:

a. 5

Question 62

Question 63

b. 21

C. 16

d. 8

The correct answer is: 21

In the IEEE 754 single precision floating point representation of special value positive infinity is (e: exponent, m: mantissa)

### Select one:

- a. e = 0, m! = 0
- $\bigcirc$  b. e = 0, m = 0
- c. e = 255, m!= 0
- $\bigcirc$  d. e = 255, m = 0

The correct answer is: e = 255, m = 0

### Question 66

...... is a higher level synchronization primitive for inter process communication and is a collection of procedures, variables and data structures grouped together in a special package

### Select one:

- a. semaphore
- b. mutex
- c. monitor
- d. TSL instruction

The correct answer is: monitor

### Question 67

An operating system contains 4 user processes, which have peak demands of 4, 5, 6 and 3 respectively for resource type R. The minimum number of units of R such no deadlock will ever arise is

### Select one:

- a. 18
- b. 15
- c. 10
- d. 20

The correct answer is: 15

The minimum frame length for 10 Mbps Ethernet is

Select one:

- a. 64 byte
- b. 48 byte
- c. 128 byte
- d. 40 byte

The correct answer is: 64 byte

### Question 69

Which of the following protocol is stateless?

Select one:

- 🦱 a. FTP
- b. TCP
- C. IP
- d. BGP

The correct answer is: IP

### Question 70

A logic i/p voltage 'v' is defined as HIGH (V  $_{\rm ld}$  - logic power) [V  $_{\rm IL}$  - voltage i/p low  $^{\rm dd}$ 

V voltage o/p high V voltage o/p low] use standard notations like V , V , V lt etc to reduce confusion

Select one:

- a. V<sub>IH</sub> < v < V<sub>dd</sub>
  b. V<sub>OL</sub> < v < V<sub>dd</sub>
- C. 0 < V < V<sub>OL</sub>
- $\bigcirc$  d.  $V_{IL} < v < V_{IH}$

The correct answer is:  $V_{IH} < v < V_{dd}$ 

	a. 4
	b. 8
	c. 16
	O d. 2
	The correct answer is: 8
Question 72	The time taken to perform union operation of two max-heaps each containing 'n' elements is
	Select one:
	a. O (n)
	b. O (n^2)
	c. O ( n log n)
	d. O ( log n)
	The correct answer is: O (n)
Question 73	Consider a packet with data size 4500 byte with no option field and a header size of 20 byte. Assume that the packet travels through a link with an MTU of 2500 byte so that it will become two fragments. Then what is the total length field and fragment offset field respectively for the second fragment?
	Select one:
	a. 2020, 2480
	b. 2040, 310
	c. 2040, 2480
	d. 2020, 310
l	
	The correct answer is: 2040, 310

In normalization of relational databases, lossless and dependency preserving decomposition is always possible up to what normal form?

	a. 2 NF
	b. 3 NF
	c. BCNF
	d. 4 NF
	The correct answer is: 3 NF
Question <b>75</b>	In coffware engineering the term 'fault cooding' is related to
Question 73	In software engineering the term 'fault seeding' is related to which of the following testing?
	Select one:
	a. Regression testing
	b. Smoke testing
	c. Mutation testing
	d. Fault based testing
	The correct answer is: Mutation testing
Question <b>76</b>	Which of the following is not a software reliability model?
	Select one:
	a. Logarithmic Poisson Model
	b. Reuse-Oriented Model
	c. The Jelinski-Moranda Model
	d. Basic Execution Time Model
	The correct answer is: Reuse-Oriented Model
Question 77	Consider a B-tree of degree t. The maximum number of keys
	in any internal node is
	Select one:
	a. 2t+1
of 36	b. t+1



The correct answer is: 2t-1

### Question 78

Which of the following statements is true with respect to operating system threads?

### Select one:

- a. Context switch is slower with user supported threads
- b. Blocking one user level thread blocks all related threads in its process
- c. User level threads are not transparent to kennel level threads
- d. User level threads need hardware support

The correct answer is: Blocking one user level thread blocks all related threads in its process

### Question 79

'Convoy effect' in operating system refers to

### Select one:

- a. Excessive page fault due to poor page replacement algorithms
- b. Lower priority process get starved in priority scheduling
- c. Smaller process waiting for larger process to finish in FIFO scheduling
- d. Gradually increasing priority of lower priority process

The correct answer is: Smaller process waiting for larger process to finish in FIFO scheduling

### Question 80

Noise margin in Logic circuits

- i) is a measure of noise voltage
- ii) measued in volts
- iii) higher the better

	a. i only
	b. ii and iv only
	c. iv only
	d. i, ii and iii only
	The correct answer is: i, ii and iii only
Question 81	At a particular time of computation, the value of a binary semaphore is 1. Then 7P, 3V and 5 P operations were completed on this semaphore. The current values of semaphore and queue length are respectively
	Select one:
	a. 1, 8
	b. 0, 8
	c. 1, 9
	d. 0, 9
	The correct answer is: 0, 8
Question 82	Let E1, E2 and E3 be three entities in an E/R diagram with single valued attributes. R1 is a one-to-many relation between E1 and E2; R2 is an one- to- one relation between E2 and E3; and R3 is a many-to-many relation between E1 and E3. What is the minimum number of relations required to represent this situation?
	Select one:  a. 3
	o b. 6
	o. 5
	O d. 4

The correct answer is: 4

Question 83	The maximum number of super keys for a relation R(A, B, C, D, E) with two candidate keys say, B and D is
	Select one:
	a. 24
	o b. 32
	o. 16
	<b>d</b> . 8
	The correct answer is: 24
Question 84	The IEEE standard for SRS document is
Question O-4	THE IEEE Standard for Sh3 document is
	Select one:
	a. IEEE 830-1998 standard
	b. IEEE 832-1998 standard
	c. IEEE 837-1998 standard
	d. IEEE 839-1998 standard
	The correct answer is: IEEE 830-1998 standard
Question 85	The most desirable form of cohesion in software design process is
	Select one:
	a. Sequential cohesion
	b. Procedural cohesion
	c. Functional cohesion
	d. Communicational cohesion
	The correct answer is: Functional cohesion
Question 86	Which of the following statements is FALSE with respect to

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Which of the following statements is FALSE with respect to concurrency control protocols?

<ul> <li>a. Conservative 2- phase locking guarantees freedom from deadlock</li> </ul>	
<ul> <li>b. Basic 2-phase locking is a pessimistic concurrency control approach</li> </ul>	
<ul> <li>c. Timestamp ordering guarantees freedom from deadlock</li> </ul>	
<ul> <li>d. Timestamp ordering does not guarantee conflict serializability</li> </ul>	
The correct answer is: Timestamp ordering does not guarantee conflict serializability	
Super Bazaar has 108 different items in stock across all its stores in India. The company has collected billing data for 1010 customer transactions. Each individual bill has at most 10 distinct items in it. The company wants to optimize its inventory and has asked for a list of those items that appear in at least 2% of the billed transactions. Which of the following is the most precise upper bound one can compute for the number of such items, given the data?	
Select one:	
a. 500	
b. 1000	
C. 5000	
<b>d</b> . 20000	
The correct answer is: 500	
Which of the following statements is the contrapositive of the statement, "You win the game if you know the rules but are not overconfident?"	
Select one:	
<ul> <li>a. Sufficient condition that you win the game is that you know the rules or you are not over confident</li> </ul>	
<ul> <li>b. If you don't know the rules or are overconfident you lose the game</li> </ul>	
<ul> <li>c. If you know the rules and are overconfident then you win the game</li> </ul>	

Question 88

 d. If you lose the game then you don't know the rules or you are overconfident

The correct answer is: If you lose the game then you don't know the rules or you are overconfident

### Question 89

Let G be a simple graph on 8 vertices such that there is a vertex of degree 1, a vertex of degree 2, a vertex of degree 3, a vertex of degree 4, a vertex of degree 5, a vertex of degree 6 and a vertex of degree 7. Which of the following can be the degree of the last vertex?

Select one:

a. 3

b. 0

C. 5

d. 4

The correct answer is: 4

### Question 90

For sets A and B, let  $f: A \to B$  and  $g: B \to A$  be functions such that f(g(x)) = x for each x. Which among the following statements is correct?

Select one:

a. The function f must be one-to-one and onto

 b. The function f must be onto and need not be one-to-one

c. The function g must be one-to-one and onto

d. The function g must be onto and need not be one-to-one

The correct answer is: The function f must be onto and need not be one-to-one