

UNIVERSITY OF COLOMBO, SRI LANKA



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL)

Academic Year 2011/2012 - 1st Year Examination - Semester 1

IT1204 – Computer Systems I

Multiple Choice Question Paper

10th March, 2012 (TWO HOURS)

Important Instructions:

- The duration of the paper is 2 (Two) hours.
- The medium of instruction and questions is English.
- The paper has 50 questions and 11 pages.
- All questions are of the MCQ (Multiple Choice Questions) type.
- All questions should be answered.
- Each question will have 5 (five) choices with one or more correct answers.
- All questions will carry equal marks.
- There will be a penalty for incorrect responses to discourage guessing.
- The mark given for a question will vary from 0 to +1 (All the correct choices are marked & no incorrect choices are marked).
- Answers should be marked on the special answer sheet provided.
- Note that questions appear on both sides of the paper. If a page is not printed, please inform the supervisor immediately.
- Mark the correct choices on the question paper first and then transfer them to the given answer sheet which will be machine marked. Please completely read and follow the instructions given on the other side of the answer sheet before you shade your correct choices.

1)	What is/are the specific technology/ies used in Third Generation computers?					
		(a) Vacuum Tubes (d) ICs	(b) Transistors (e) VLICs	(c) Microprocessors		
2)	Which o	of the following devices was/w	ere developed by Charles Babbag	e?		
		(a) ADA (d) Differential Engine	(b) Punch Card Reader (e) Analytical Engine	(c) ENIAC		
3)		of the following devices was/vn computer concept?	vere proposed by John Von Neum	an, who introduced the stored-		
		(a) EDVAC (d) Differential Engine	(b) Punch Card Reader(e) Analytical Engine	(c) ENIAC		
4)	Which	of the following device(s) falls	into the category of both input an	ad output?		
		(a) Touch Screen. (d) Multimedia Projector.	(b) Plotter.(e) DVD Burner.	(c) Scanner		
5)		of the following defines the rar complement notation?	nge of integers that can be represen	nted in an 8-bit register by using		
		(a) -256 to + 256 (d) -128 to +127	(b) -511 to +512 (e) -128 to + 128	(c) -512 to +512		
6)	What is	the binary equivalent of the h	exadecimal number DCBA?			
		(a) 1010 1011 1100 1101 (d) 1011 1110 0101 1101	(b) 1101 1100 1011 1010 (e) 1101 1100 1010 1011	(c) 1101 1011 1100 1110		
7)	How m	· ·	ined for precision from the IEEE	standard 32-bit floating point		
		(a) 4 (d) 10	(b) 6 (e) 12	(c) 8		
		(u) 10	(0) 12			
8)	_		he IEEE standard 32-bit floating p	point representation of		

9)	The IEEE standard	d 32-bit floatin	g point 1	representation	of the	number	-3.	75	is
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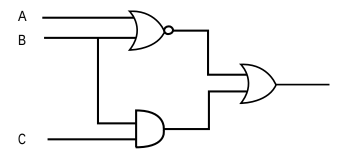
- 10) Which of the following is a /are correct statement(s) in relation to an 8-Bit two's complement system?
 - (a) Two's complement number of the binary number N is given by 2^8 -N.
 - (b) Two's complement number of the binary number N can be evaluated by first finding the One's complement of N and then by adding 00000001.
 - (c) Two's complement of 0 is given by 00000000, and that of -1 is given by 10000001.
 - (d) Two's complement of 0 is given by 00000000 and that of -1 is given by 111111111.
 - (e) The most significant bit or the 8th bit is set to one to represent negative numbers in this system.
- 11) Which of the following statements is/are true with respect to the Central Processing Unit (CPU)?
 - (a) Registers hold data that can be readily accessed by the CPU.
 - (b) ALU determines which actions are to be carried out according to the values in a Program Counter (PC) register and a status register.
 - (c) Arithmetic-Logic-Unit (ALU) and Control Unit (CU) are two principal parts of the CPU.
 - (d) ALU operations are controlled by the Control Unit.
 - (e) ALU sends signals to CPU components to perform sequenced operations.
- 12) Consider the following Boolean function

$$F(x,y) = (\overline{x+y}) \cdot (\bar{x} + \bar{y})$$

Which of the following would be the result if the above Boolean function is simplified by using De Morgan's Law?

(a) x	(b) y	(c) x.y	
(d) 0	(e) 1		

Consider the following logic circuit 13)



Which of the following Boolean function(s) equivalent to the above logic circuit?

(a)
$$\overline{(A+B)}$$
 + $\overline{(B+C)}$
(c) $\overline{(A+B)}$ + $\overline{(B+C)}$

(b)
$$(A + B) + (B \cdot C)$$

(c)
$$(\overline{A} + \overline{B}) + (\overline{B} + \overline{C})$$

$$(d)(\overline{A \cdot B}) + (B \cdot C)$$

(e)
$$(\overline{A+B}) + (B \cdot C)$$

The Boolean function $F = P + \overline{Q}.R$ is equivalent to 14)

i.
$$(P + \overline{Q}).(P + R)$$

ii.
$$(\overline{P+Q}).(P+R)$$

iii.
$$P + (\overline{Q + R})$$

iv.
$$P \cdot (\overline{Q} + R)$$

$$_{\rm V.} P + \overline{Q} + R$$

Which of the above statements is/are correct?

- (a) Only (i) and (iii)
- (b) Only (ii) and (iii)
- (c) Only (ii) and (v)

- (d) Only (i), (iii) and (iv)
- (e) Only (iii) and (iv)
- Output of the Boolean function $F(x, y, z) = x \cdot y + z \cdot x + y \cdot z$ is 1 when 15)

(a)
$$x=1, y=1, z=0$$

(b)
$$x=1, y=0, z=1$$

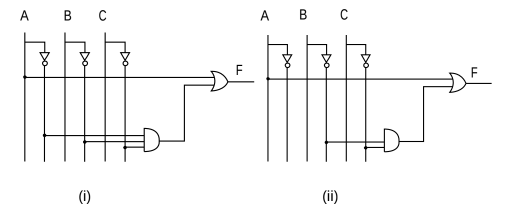
(c)
$$x=1, y=1, z=1$$

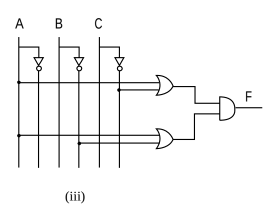
(d)
$$x=0, y=1, z=1$$

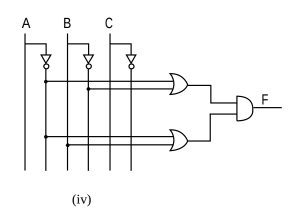
16) Consider the following Boolean function

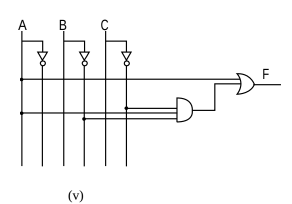
$$F = A + \overline{B}.\overline{C}$$

Which of the logic circuit diagrams provide(s) an output equivalent to the above Boolean function F?









- (a) Only (i) and (ii)
- (b) Only (ii) and (iii)
- (c) Only (ii)

- (d) Only (iii)
- (e) Only (iv) and (v)

17) Consider the following Boolean function

$$F(A.B.C) = (A+B+C)(A+BC)$$

Which of the following Boolean functions provide a simplified version of the above Boolean function?

(a)
$$B + AC$$
.

(b)
$$AB + BC$$
.

(c)
$$A + \overline{BC}$$

(d)
$$AB + AC + BC$$

(e)
$$A + \overline{BC}$$

18) Consider the following Karnaugh map.

CD	00	01	11	10
00	1	1	1	1
01	1	0	0	1
11	0	0	0	0
10	1	0	0	1

Which of the following is the most compact form of a Boolean function representing the above Karnaugh map?

(i)
$$\overline{BC} + \overline{BD} + \overline{CD}$$

(ii)
$$\overline{CD} + \overline{BC} + \overline{ABD} + A\overline{BD}$$

(iii)
$$\overline{CD} + \overline{BD} + \overline{ABC} + A\overline{BC}$$

(iv)
$$B.C + B.\overline{D} + \overline{C}\overline{D}$$

(v)
$$\overline{B}.\overline{C} + \overline{B}.\overline{D} + C\overline{D}$$

(a)	Only	(i)

(b) Only (i) and (ii)

(c) Only (ii) and (iii)

(d) Only (iii)

(e) Only (iv) and (v)

19) If any word of size 32 bits in a memory space can be addressed by using a 20-bit memory address and each location holds one word, what should be the size of the memory space?

(a) 1 MB

(b) 2 MB

(c) 4 MB

(d) 8 MB

(e) 64 MB

A memory unit of a computer has 512K memory addresses of 32 bits each and 64 internal registers. The computer has an instruction format with 3 fields **opcode**, **register** and **memory address**. Assuming that an instruction is 32 bits long how large must the **opcode** field be?

(a) 4 bits

(b) 5 bits

(c) 6 bits

(d) 7 bits

(e) 8 bits

21)	In a register/memory type CPU, the instruction lengths are typically variable. This presents a pr when the program is incremented during the Fetch-Decode-Execute cycle. What statements(s) is not true with regard to Program Counter (PC) incrementing?	
	 (a) PC is incremented by the largest possible fixed value, irrespective of the variabilit of the instruction. (b) Increment value is known when the current instruction is decoded with the Instru Register (IR). (c) Increment value is known when the current instruction has completed execution. (d) The binary loader overcomes the problem by positioning instructions at boundaries so that PC can be calculated. (e) PC incrementing method is implementation dependent. 	iction
22)	Which of the following can be categorized as (a) solid-state memory device(s)?	
	(a) Flash Memory Drive (b) Hard Disk (c) MP3 Player (d) CD-RW (e) Floppy Disk	
23)	Which of the following technolog(y/ies) is/are used for Video adapters or 3-D accelerators?	
	(a) RIMM (b) SRAM (c) DRAM (d) MPDRAM (e) DDR SDRAM	
24)	Which of the following device(s) is/are most likely to have a BIOS ROM chip?	
	(a) SCSI Adapter (b) VGA Card (c) Sound Card (d) Network Interface Card (e) Hard Disk	
25)	Which of the following is an/are impact printer(s)?	
	(a) Plotter (b) Ink Jet printers (c) Laser printers (d) Dot matrix printers (e) Thermal Wax printers	
26)	Which of the following technologies is/are used for Processor Cache memory?	
	(a) SRAM (b) DRAM (c) EEPROM (d) RDRAM (e) DDR SDRAM	
27)	Which of the following is a/are volatile type(s) of memory?	
	(a) USB (b) Memory Stick (c) XD-Picture Car (d) Compact Flash Card (e) DRAM	d
28)	Which of the following is/are not considered as an optical storage device?	
	(a) Zip Disk (b) Super Disk (c) Memory Stick (d) CD-ROM (e) Magnetic Tape	

29)	Which of the following device(s) is/are	a biometric device(s)?	
	(a) IRIS Scanners (d) Fingerprint Readers	(b) DVD Camcorder(e) OCR Devices	(c) Barcode Readers
30)	Which of the following is a/are key elem	nent(s) of a PC motherboo	ard's form factor?
	(a) Physical dimensions (d) Placement of mounting s		(c) Number of available USB ports(e) Location of the processor slot
31)	Which of the following devices is/are us	ed to produce 3-Dimensi	onal display?
	(a) Overhead Projector (d) Varifocal mirror display	(b) Holographio(e) Movie proje	
32)	Which of the following wireless technol	ogies is/are used to conne	ect external devices to a computer?
	(a) Blue-Tooth (d) Microwave	(b) Blue-Ray (e) Wi-Fi	(c) IrDA
33)	Which of the following ports could be u	sed to connect a Sound c	ard?
	(a) ISA (d) EISA	(b) PCI (e) PCI-Express	(c) AGP
34)	Which of the following expansion cards performance level?	s contains its own process	sor and a memory to improve
	(a) Sound card(c) Graphics accelerator car(e) Network card	(b) Fire-wire ca	
35)	Which of the following interfaces can b	e used to connect a hard	disk to a motherboard?
	(a) Fiber Channel (d) SCSI	(b) USB (e) Wi-Fi	(c) RJ-45 connector
36)	Which of the following statements is/are	e true about Wi-Fi?	
	network. (b) Wi-Fi refers to the IEEE 8 (c) The maximum speed of a (d) Access points are a must i	802.11b wireless Etherner Wi-Fi network is 11MBp n-order to communicate	98.

the peripherals are intel can best control a data t (b) The FireWire high-spee the i.Link port. (c) The FireWire port is a h (d) USB supports Plug and (e) USB 2.0 uses a "Master	d communication port is also referred to high-speed serial communication port.	determine which device as the IEEE 1395 or uter handles all		
		ii the attached		
Which of the following is a/are function	onalit(y/ies) of the Operating System pe	erformance?		
(a) Manages the way inform	nation is stored in the disks and how the	ey are retrieved		
(b) Coordinates how progra	ms work with the computer's hardware	and other software		
(c) Sending documents to the	he printer and activating the printer			
_	copy or move data/contents from one file	e to another or from		
one program to another				
(e) Can reduce the amount of takes to transfer a file or	of disk space required to store a file or rever the internet	educe the time it		
What is the commonly used medium t	to send signals from a remote controller	to a television?		
(a) Microwave	(b) Infrared	(c) Ultra Violet		
(d) Laser	(e) Flash Light			
Which of the following factors is an/a	re advantage(s) in a networked compute	er system?		
(a) Enforce standards	(b) High reliability	(c) Data redundancy		
(d) Resource sharing	(e) Remote computability	(c) But reduiredity		
Which of the following is a/are device telephone network?	e(s) used to differentiate voice and data	with the ordinary		
(a) Hub	(b) Router	(c) Splitter		
(d) Gateway	(e) Modem	() 1		

	(a) Teleconferencing (d) Wi-Fi	(b) Video-Conferencing(e) Voice Over Internet Protocol	(c) Fast Ethernet
Which	of the following is/are true abo	out Optical Fiber Cables?	
	(b) Save space in cabling space(c) Immune to electrical int(d) Glass or plastic fiber de	of data over long distances at high data pecially in LAN environment serface preventing cross talk signed to guide light over its length carrying the signals in the space between	-
Which	of the following are example(s	s) for a Wireless Application?	
	 (a) Network Operating Sys (b) Television Remote Con (c) Cellular Telephones (d) Global Positioning Syst (e) Satellite Television 	trols	
Which	n of the following software is/a	re utility software?	
	(a) Compression software (d) Virus Guard software	(b) Backup Software(e) Online Information System	(c) Disk Defragmente
Which	of the following are properties	of a UNIX operating system?	
	(a) Single User/Single Task(c) Multi User/Single Task(e) Real-Time OS		C
Which	of the following Operating Sys	stem(s) is/are used in embedded system	ms?
	(a) Windows CE (d) Windows NT	(b) Linux (e) Android	(c) Symbian OS
Which	of the following transmission i	media is/are not used as guided data co	ommunication media?

(a) Motherboard (d) Chassis		Main Memory Hard Disk	(c) Power Supply
Which of the following can be ac	chieved through dis	k defragmentation?	
(a) Improve CPU perf(c) Transfer data to a(e) Create additional 6	new format (d)	Clustering file space Eliminate duplicates	
