



BIT

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

## DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL)

Academic Year 2013/2014 – 1st Year Examination – Semester 1

IT1205 – Computer Systems I Multiple Choice Question Paper

> 22<sup>nd</sup> March, 2014 (TWO HOUR)

## Important Instructions:

- The duration of the paper is **2 (two) hours**.
- The medium of instruction and guestions is English.
- The paper has **50 questions** and **12 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 (All the incorrect choices are marked & no correct choices are marked) 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.

	(a) ADA			
	(b) Punch Card Reader			
	(c) ENIAC			
	(d) Differential Engine			
	(e) Analytical Engine			
	Thich of the following device(s) hoice question paper?	can be used to read the a	nswers m	narked as shaded circles in a multi
	(a) Digitizer	(b) Light Pen	(c)	Magnetic Ink Character Reader
		( ) <b>D</b> 1		
W.	(d) Scanner Thich of the following device(s):  (a) Arithmetic Logic Unit	(b) Control Unit	(c)	Random Access Memory
W:	hich of the following device(s)	is/are not (a) part(s) of a	(c)	
	hich of the following device(s)  (a) Arithmetic Logic Unit	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache M	(c) emory	Random Access Memory
	(a) Arithmetic Logic Unit (d) Registers  (a) A mechanism for transfer	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache Management of the control unit  tial part(s) of a Von Neuring data to and from the	(c) emory mann cor	Random Access Memory  mputer system?  world.
	(a) Arithmetic Logic Unit (d) Registers  (a) A mechanism for transfer (b) Pattern driven computing	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache Management of the control unit  tial part(s) of a Von Neuring data to and from the model to extract unique	(c) emory mann cor	Random Access Memory  mputer system?  world.
	(a) Arithmetic Logic Unit (d) Registers  (a) A mechanism for transfer	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache M  tial part(s) of a Von Neu  ring data to and from the model to extract unique ata and instructions.	(c) emory mann cor	Random Access Memory  mputer system?  world.
	(a) Arithmetic Logic Unit (d) Registers  (a) A mechanism for transfer (b) Pattern driven computing (c) A memory to store both d	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache M  tial part(s) of a Von Neu  ring data to and from the model to extract unique ata and instructions.  nd execute instructions.	(c) emory mann cor	Random Access Memory  mputer system?  world.
W.	(a) Arithmetic Logic Unit (d) Registers  (a) A mechanism for transfer (b) Pattern driven computing (c) A memory to store both d (d) A processor to interpret and	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache Montal part(s) of a Von Neu  ring data to and from the model to extract unique ata and instructions.  Indexecute instructions.  Inager (PIM) software.	(c) Temory The mann control outside to patterns.	Random Access Memory  mputer system?  world.
W	(a) Arithmetic Logic Unit (d) Registers  (a) A mechanism for transfer (b) Pattern driven computing (c) A memory to store both d (d) A processor to interpret at (e) Personal Information Mar	is/are not (a) part(s) of a  (b) Control Unit  (e) Level 1 Cache Montal part(s) of a Von Neu  ring data to and from the model to extract unique ata and instructions.  Indexecute instructions.  Inager (PIM) software.	(c) Temory The mann control outside valuaterns.	Random Access Memory  mputer system?  world.

6)	Which of the following is the range of integers that can be represented using one's complement notation
	on an n-bit register?

(a) 0 to 
$$+2^{(n-1)}$$

(b) 
$$-2^{(n-1)}$$
 to  $+(2^{(n-1)}-1)$ 

(c) 
$$-2^{(n-1)}$$
 to  $+(2^n-1)$ 

(d) 
$$-2^{(n-1)}$$
 to  $+2^{n-1}$ 

(e) 
$$0 \text{ to } +2^n - 1$$

## 

(a) 
$$+65535$$

$$(b) + 32768$$

$$(d) + 32767$$

$$(e) +1$$

9) What is the loss of accuracy (round-off-error) when converting the decimal value +255.9375 to 16-bit floating point representation with a sign bit, 5-bit exponent and a 10-bit mantissa?

Which of the following is equivalent to the decimal number "minus 11" in the form of a 16 bit Two's Compliment number is

- (a) 01111111111110101
- (b) 11111111111110101
- (c) 100000000001010

- (d) 11111111111110100
- (e) 1111111111110010

- 11) The IEEE standard 32-bit floating point representation of the binary number **32.5** is

(a)	-16.875
(u)	10.075

Output of the Boolean function  $F(x, y, z) = x \cdot y + z \cdot x + y \cdot z$  is 0 when

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

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

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

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

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

14) Consider the following truth table:

A	В	С	F(A,B,C)
1	1	1	0
1	1	0	0
1	0	1	1
1	0	0	1
0	1	1	0
0	1	0	0
0	0	1	1
0	0	0	1

Which of the following expression(s) is/are represented by the Boolean function F(A,B,C)?

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

(b) 
$$AB + \overline{AB}$$

(c) 
$$\overline{B}$$

(d) 
$$\overline{A}$$

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

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

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

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

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

v. 
$$P + \overline{Q} + R$$

- (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)
- 16) Consider the following Boolean function

$$F(P,Q,R) = (P + \overline{Q} + \overline{R})(P + \overline{Q}R)$$

Which of the Boolean function(s) provide a simplified expression of F?

(a) 
$$Q + P\overline{R}$$

(b) 
$$P\overline{Q} + Q\overline{R}$$

(c) 
$$P + \overline{Q}\overline{R}$$

(d) 
$$P\overline{Q} + P\overline{R} + \overline{Q}R$$

(e) 
$$P + \overline{Q}R$$

17) Consider the following Karnaugh map.

AB 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

What is the most compact Boolean function that represents the above Karnaugh map?

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

(b) 
$$\overline{C}\overline{D} + \overline{B}\overline{C} + \overline{A}\overline{B}\overline{D} + A\overline{B}\overline{D}$$

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

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

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

18) How many NAND gates are required for the logic function F, if it is to be implemented using NAND gates only?

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

- (a) 4 (b) 5 (c) 6 (d) 7 (e) 8
- 19) Which of the following statement(s) is/are true with respect to the Central Processing Unit (CPU)?
  - (a) The Program Counter (PC) holds the memory address of the instruction in execution.
  - (b) Only the Operations-Code is transferred to the Control Unit.
  - (c) An instruction in the Instruction Register (IR) consists of the Operations-Code and one or more Operands.
  - (d) The value of the Program Counter (PC) is incremented by 1 (word size) once its content has been read to the Memory Address Register.
  - (e) The instruction is transferred to the Instruction Register (IR) from the Main Memory before it is transferred to the Memory Buffer Register (MBR).
- 20) Given below are some statements about cache memory. Identify the correct statement(s) from among them.
  - (a) Cache memory enhances overall execution performance by providing a faster memory access time.
  - (b) Level 1 cache is always faster than the Level 2 Cache.
  - (c) Level 2 cache is used every time a Level 1 cache miss occurs.
  - (d) In modern computers, the Level 2 cache is referred as the external cache.
  - (e) We define a cache miss to be caused by a reference to an item that is not resident in main memory.

## Questions 21, 22, 23 and 24 are based on the following:

A two-word instruction is stored in memory at address 300 and 301. The instruction is **LOAD \$R1, 800**. The contents of memory addresses 800, 900, 1000 and 1100 are 900, 1000, 700 and 500 respectively. The content of indexed (base) register is 300.

21)	What is the value loaded into register \$R1 after the execution of the instruction, if the addressing mode is
	Immediate?

(a) 500	(b) 700	(c) 800
(d) 900	(e) 1000	

What is the value loaded into register \$R1 after the execution of the instruction, if the addressing mode is Direct?

(a) 500	(b) 700	(c) 800	
(d) 900	(e) 1000		

What is the value loaded into register \$R1 after the execution of the instruction, if the addressing mode is Indirect?

(a) 500	(b) 700	(c) 800	
(d) 900	(e) 1000		

24) What is the value loaded into register \$R1 after the execution of the instruction, if the addressing mode is Indexed (Base)?

(a) 500	(b) 700	(c) 800
(d) 900	(e) 1000	

25) Which of the following can be categorized as solid-state memory device(s)?

(a) Flash Memory Drive	(b) Hard Disk	(c) MP3 Player
(d) CD-RW	(e) Floppy Disk	

(a) SRAM	(b) DRAM	(c) EEPROM
(d) RDRAM	(e) DDR SDRAM	
Which of the following i	s/are not considered as magnetic sto	orage device(s)?
	sy are not considered as magnetic so	orage device(s):
(a) CompactDisks	(b) PunchCard	(c) Zip Disk
(d) Floppy Disks	(e) Recording Tapes	
Which of the following r	memory is/are referred to as "Fast p	page mode DRAM"?
(a) Page Mode DRA	AM (b) RDRAM	(c) FPRAM
(d) FPMDRAM	(e) MPDRAM	
(a) Colour Inkjet Plo	otter (b) Liquid Ink Electrostati	t in colour?  tc printer (c) LaserJet
(d) Photo printer	(e) Dye-Sublimation print	ic printer (c) LaserJet
(d) Photo printer  Which of the following of	(e) Dye-Sublimation print	ic printer (c) LaserJet er
(d) Photo printer  Which of the following of the followin	(e) Dye-Sublimation print device(s) is/are biometric device(s)	ic printer (c) LaserJet
(d) Photo printer  Which of the following of	(e) Dye-Sublimation print device(s) is/are biometric device(s)	ic printer (c) LaserJet er
(d) Photo printer  Which of the following of  (a) IRIS Scanners  (d) Fingerprint Read	(e) Dye-Sublimation print device(s) is/are biometric device(s)	c printer (c) LaserJet er  (c) Smart Card Readers
(d) Photo printer  Which of the following of  (a) IRIS Scanners  (d) Fingerprint Read	(e) Dye-Sublimation print  device(s) is/are biometric device(s)  (b) DVD Camcorders  ders  (e) OCR Devices  device(s) is/are used to produce 3-D	c printer (c) LaserJet er  (c) Smart Card Readers  Dimensional displays?
(d) Photo printer  Which of the following of the followin	(e) Dye-Sublimation print  device(s) is/are biometric device(s)  (b) DVD Camcorders  ders (e) OCR Devices  device(s) is/are used to produce 3-D  etor (b) Holographic dis	c printer (c) LaserJet er  (c) Smart Card Readers  Dimensional displays?
(d) Photo printer  Which of the following of (a) IRIS Scanners (d) Fingerprint Read  Which of the following of (a) Overhead Project (d) Varifocal mirror	(e) Dye-Sublimation print  device(s) is/are biometric device(s)  (b) DVD Camcorders  ders  (e) OCR Devices  device(s) is/are used to produce 3-Detor  (b) Holographic distribution display  (e) Stereoscopy	c printer (c) LaserJet er  (c) Smart Card Readers  Dimensional displays?
(d) Photo printer  Which of the following of (a) IRIS Scanners (d) Fingerprint Read  Which of the following of (a) Overhead Projec (d) Varifocal mirror  Which of the following to the following the f	(e) Dye-Sublimation print  device(s) is/are biometric device(s)  (b) DVD Camcorders  ders  (e) OCR Devices  device(s) is/are used to produce 3-Detor  (b) Holographic distribution display  (e) Stereoscopy	c printer (c) LaserJet er  (c) Smart Card Readers  Dimensional displays?  splay (c) Digital projector  used to set up a short range point-to-point

- 33) Which of the following is /are (a) functionality/ functionalities of an Operating System?
  - (a) Translates user commands to a form that can be understood by the relevant computer component.
  - (b) Creates a logical file structure on the computer hard disk so that user data can be stored and retrieved easily.
  - (c) While allocating portions of main memory to programs at their request, freeing the allowed memory for reuse when no longer needed.
  - (d) Reduces the resolution of high quality images to the required level when the file sizes exceed the capacity expected by an application.
  - (e) Executes special programs to repair damaged files and backup data.
- 34) Which of the following statement(s) is/are true with regards to Wi-Fi?
  - (a) The speed of an IEEE 802.11b network is much higher than that of an IEEE 802.11g network.
  - (b) Wi-Fi refers to the IEEE 802.11b wireless Ethernet standard.
  - (c) The maximum speed of a Wi-Fi network is 11Mbps.
  - (d) Access points are a must in-order to communicate via Wi-Fi.
  - (e) Establishing a Wi-Fi network is less expensive compared to establishing a 10/100 Ethernet (wired) network.
- 35) Which of the following statements is/are true with Fire-Wire interface?
  - (a) Fire-Wire requires a connector on your computer, to transfer information from one PC to another device.
  - (b) Fire-Wire contains its own processor and a memory to improve its performance.
  - (c) Fire-Wire was created by a joint effort from Apple, Sony and Panasonic that was standardized in 1995 as IEEE1394.
  - (d) Fire-Wire interface is extremely fast and hence popular in connecting audio and video multimedia devices to the PC.
  - (e) Fire-Wire is also commonly known as iLink on Sony devices.

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	(a) A CRT monitor tube is a gla		O		
	gun and the other a display	1			
(	(b) CRT monitor tube uses four	r electron beams to generate	e the red, green, UV and blue		
۱,	light. (c) Electron beams are used to	determine the refresh rates (	of the CRT monitor screen		
	<ul><li>(d) Early LCD Flat-Panels worked in a three-colour RGB mode.</li><li>(e) A backlight mechanism is introduced to illuminate what is displayed on LCD</li></ul>				
	screen.	miroduced to mammate with	a is displayed on Deb		
Vhi	ch of the following is/are not com	ponent(s) of a motherboard?			
(	(a) BIOS ROM	(b) Microprocessor	(c) Hard Disk		
(	(d) PCI/ISA/AGP bus slots	(e) CD ROM Drive			
erfo	ch of the following expansion ca ormance?  (a) Sound card (d) TV and video capture card	rd(s) contain(s) its onboard p  (b) Fire-wire card  (e) Network card			
(	ormance? (a) Sound card	(b) Fire-wire card (e) Network card	(c) Graphics accelerator ca		
erfo	(a) Sound card (d) TV and video capture card (ch of the following factor(s) can b	(b) Fire-wire card (e) Network card  be considered as advantage(s) in	(c) Graphics accelerator ca		
(()	(a) Sound card (d) TV and video capture card (ch of the following factor(s) can b	(b) Fire-wire card (e) Network card  be considered as advantage(s) in the	(c) Graphics accelerator ca		
( ( ( )	(a) Sound card (d) TV and video capture card (ch of the following factor(s) can b	(b) Fire-wire card (e) Network card  be considered as advantage(s) in	(c) Graphics accelerator ca		
(()	(a) Sound card (d) TV and video capture card (ch of the following factor(s) can b (a) Enforceability of Standards (d) Resource share ability	(b) Fire-wire card (e) Network card  be considered as advantage(s) in  (b) Higher Reliability (e) Remote Computability	(c) Graphics accelerator cating a networked computing system  (c) Data Redundancy		
(() () () () () () () () () () () () ()	(a) Sound card (d) TV and video capture card (ch of the following factor(s) can b (a) Enforceability of Standards (d) Resource share ability (ch of the following transmission n	(b) Fire-wire card (e) Network card  e considered as advantage(s) in  (b) Higher Reliability (e) Remote Computability  nedia can be considered as ung	(c) Graphics accelerator cation a networked computing system  (c) Data Redundancy  y  guided data transmission media?		
( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	(a) Sound card (d) TV and video capture card (ch of the following factor(s) can b (a) Enforceability of Standards (d) Resource share ability	(b) Fire-wire card (e) Network card  be considered as advantage(s) in  (b) Higher Reliability (e) Remote Computability	(c) Graphics accelerator cation a networked computing system  (c) Data Redundancy  y  guided data transmission media?		

(4) 1110 1110 1110 1110 1110 111	as to be compatible with the speakers	connected to the sound card.		
(b) The CPU has to be	compatible with the motherboard type	2.		
<ul><li>(c) The motherboard has to be compatible with the monitor.</li><li>(d) The power supply has to be of the same form factor as the motherboard.</li></ul>				
ich of the following nety	work(s) configurations would be comp	letely affected in case of a failu		
de?	void se comp	ictory arrected in case of a faire.		
(a) Star	(b) Ring	(c) Tree		
(d) Mesh	(e) Bus			
(a) Hub	(b) Router	(c) Splitter		
(a) Hub	(b) Router	(c) Spiitter		
(1) 0	/ \ <b>&gt; f</b> 1			
(d) Gateway	(e) Modem	are?		
nich of the following sof	tware is/are not a utility type of software			
nich of the following sof	tware is/are not a utility type of software (b) Data Compression	(c) Organizer Notes		
hich of the following sof	tware is/are not a utility type of software			
nich of the following sof	tware is/are not a utility type of software (b) Data Compression			
(a) Scan Disk (d) Anti-Virus	tware is/are not a utility type of software (b) Data Compression	(c) Organizer Notes		
(a) Scan Disk (d) Anti-Virus	(b) Data Compression (e) Backup Software	(c) Organizer Notes		
(a) Scan Disk (d) Anti-Virus	(b) Data Compression (e) Backup Software	(c) Organizer Notes		
hich of the following sof  (a) Scan Disk  (d) Anti-Virus  hich of the following opt by wish to install?	(b) Data Compression (e) Backup Software  tion(s) in a software installation process	(c) Organizer Notes		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?	(b) Data Compression (e) Backup Software  ion(s) in a software installation proces	(c) Organizer Notes		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?  (a) Custom (d) Standard	(b) Data Compression (e) Backup Software  ion(s) in a software installation proces (b) Typical (e) Full	(c) Organizer Notes as allow(s) users to select the co		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?  (a) Custom (d) Standard	(b) Data Compression (e) Backup Software  ion(s) in a software installation proces	(c) Organizer Notes as allow(s) users to select the co		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?  (a) Custom (d) Standard	(b) Data Compression (e) Backup Software  tion(s) in a software installation process (b) Typical (e) Full	(c) Organizer Notes as allow(s) users to select the co		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?  (a) Custom (d) Standard  hich of the following sof	(b) Data Compression (e) Backup Software  tion(s) in a software installation process (b) Typical (e) Full  tware is/are focused on collaboration are	(c) Organizer Notes as allow(s) users to select the co		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?  (a) Custom (d) Standard  hich of the following soft (a) Content Managem	(b) Data Compression (e) Backup Software  tion(s) in a software installation process (b) Typical (e) Full  tware is/are focused on collaboration are	(c) Organizer Notes as allow(s) users to select the co		
(a) Scan Disk (d) Anti-Virus  hich of the following opt by wish to install?  (a) Custom (d) Standard  (a) Content Managem (b) Human-based general	(b) Data Compression (e) Backup Software  tion(s) in a software installation process (b) Typical (e) Full  tware is/are focused on collaboration a sent System etic Algorithm	(c) Organizer Notes as allow(s) users to select the co		
(a) Scan Disk (d) Anti-Virus  hich of the following optoby wish to install?  (a) Custom (d) Standard  hich of the following soft  (a) Content Managem (b) Human-based generation (c) Whiteboarding	(b) Data Compression (e) Backup Software  tion(s) in a software installation process (b) Typical (e) Full  tware is/are focused on collaboration at ent System etic Algorithm	(c) Organizer Notes as allow(s) users to select the co		

41) Which of the following statement(s) is/are true when replacing a motherboard?

(a) LiteOS	(b) Matchbox	(c) Symbian
(d) Windows NT	(e) Android	
Which of the following sysnd realistic 3D game?	stem component(s) might require upgra	ding, for the computer to support
(a) Keyboard	(b) Operating System	(c) Main Memory
(d) DVD-ROM	(e) VGA Card	
RAM, video graphi (b) POST program is system (c) POST program inc point codes. (d) POST program prof	rested by the POST are the CPU, mother adapter and the Hard disk drive. loaded just after locating the first book dicates errors in the form of audio contects the bootstrapped code from being handles the main duties of POST.	ot sector to start up the computed des, on screen messages or checinterrupted by faulty hardware.
M: 1 Cd C 11 :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rocessor on a computer s		
		(c) Power Supply

47) Which of the following Operating System(s) is/are used in a typical embedded system?