



UNIVERSITY OF COLOMBO, SRI LANKA



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL) Academic Year 2018 – 1st Year Examination – Semester 1

IT1205 – Computer Systems I Multiple Choice Question Paper

5th May, 2018 (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 10 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 quessing.
- 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).
- 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.
- Calculators are **not** allowed.

Programs designed to perform sp		
	ecific tasks are known as	
(a) System Software	(b) Application Software	(c) Utility Softwar
(d) Operating System	(e) Open Source	
The personal computer industry	was started by	
(a) IBM	(b) Dell	(c) Microsoft
(d) Compaq	(e) NEC	
The Arithmetic Logic Unit (ALU called	J) of a computer normally contain	ns high speed storage el
(a) Semiconductor Memory	(b) Registers	(c) Magnetic Disk
(d) Control Unit	(e) Cache Memory	
(a) Pascal (d) Jacquard	(b) Hollerith (e) Neumann	(c) Babbage
What is the hexadecimal value of		
(a) 77 (d) 771	(b) 717 (e) 7117	(c) 777
Convert the decimal number 0.17 (a) 0.010111 (d) 0.001110	1875 to binary (b) 0.001101 (e) 0.000111	(c) 0.001011
Which of the following logical op a Two's Complement binary nu		o identifying the sign (s
(a) NOT	(b) AND	(c) OR
(d) XOR	(e) NAND	
he IEEE standard 32-bit floating (a) 0 10010011 000000000011	<u> </u>	mal number + 1024.968 7
(b) 0 10000011 00000000011 (b) 0 10000011 00000000001		
(c) 0 10001001 000000000001		
(1) 0.10010011.0000000001	111100000000	

10)	What is the 16-bit floating point number of the decimal number +1024.875? Assume that this 16-bit floating point representation contains a sign bit, a 5-bit exponent and a 10-bit mantissa.
	16-bit floating point representation contains a sign bit, a 5-bit exponent and a 10-bit mant

- (a) 0 11010 00000000000
- (b) 0 11101 0000000000
- (c) 0 11001 0000000000
- (d) 0 10110 0000000000
- (e) 0 10111 0000000000
- What is the loss of accuracy (round-off-error) when converting the decimal value +1024.96875 to its 16 bit floating point representation containing a sign bit, a 5-bit exponent and a 10-bit mantissa?
 - (a) 0.25

(b) 0.75

(c) 0.875

(d) 0.9375

- (e) 0.96875
- - (a) +512

(b) +511.5

(c) +511.75

(d) +511.875

- (e) +512.5
- 13) Consider the following Boolean function

$$Y = (A+B)C + A\overline{B} + (A+B)\overline{C} + (\overline{A}B)$$

Which of the following Boolean functions provide(s) a simplified form of Y?

(a) A+B

(b) A+C

(c) B+C

(d) A+B+C

- (e) (A+B) C
- 14) Consider the following Boolean function

$$F = xy + xyz + xyz$$

Which of the following Boolean functions provide(s) a simplified form of F?

(a) $\overline{xy} + y$

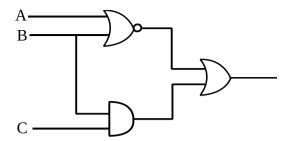
(b) *x*

(c) y

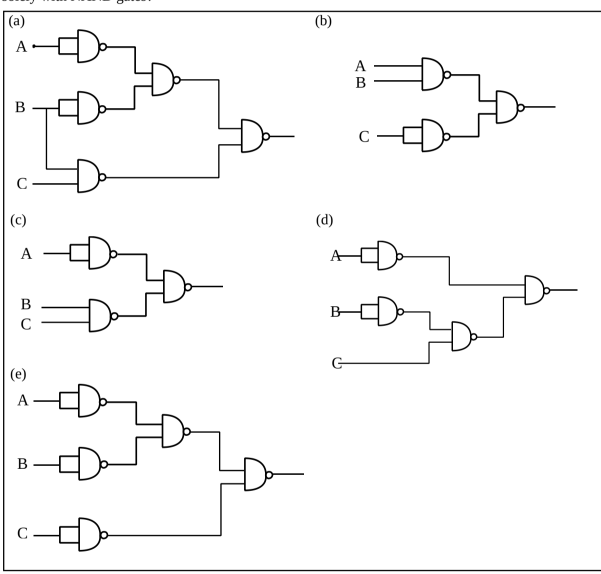
(d) xy + x

(e) xy + xy

15) The following figure represent a logic circuit



Which of the following logic circuit provide a similar output to the above circuit by implemented solely with NAND gates?



16) 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 form of Boolean function which represents the above Karnaugh map?

- (a) $\overline{BC} + \overline{BD} + \overline{CD}$
- (b) $\overline{CD} + \overline{BC} + \overline{ABD} + A\overline{BD}$
- (c) $\overline{CD} + \overline{BD} + \overline{ABC} + A\overline{BC}$
- (d) $B.C + B.\overline{D} + \overline{C}\overline{D}$
- (e) $\overline{B}.\overline{C} + \overline{B}.\overline{D} + C\overline{D}$
- The 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
- 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) 5

(b) 6

(c) 7

(d) 8

- (e) 9
- 19) If any word of size 32 bits in a memory space can be addressed by using a 28-bit memory address and each location holds one word, what should be the size of the memory space?
 - (a) 256MB

(b) 512MB

(c) 1GB

(d) 2GB

(e) 4GB

(a) Memory Address Registers	(b) Memory Data R	egisters (c) Instruction Regis
(d) General Purpose Registers	(e) Status Register	
Given below are some statements among them.	s about cache memory. Id	entify the correct statement(s) from
(a) Cache memory enhances o access time.	verall execution performa	ance by providing a faster memory
(b) Level 1 cache is always sm		
(c) Level 2 cache is used every		
(d) In modern computers, the l(e) We define a cache hit to be		as the external cache. an item that is resident in main
memory.	•	
Questions 22, 23, 24 and 25 are	hasad on the followings	
Questions 22, 20, 21 una 20 ure	bused on the lone wing.	
	•	500 and 501. The instruction is LO
·	•	0, 1200 and 1300 are 1200, 1400,
and 2000 respectively. The conto	ent of indexed (base) regi	ster is 300.
	ister \$R1 after the execut	ion of the instruction, if the address
mode is Immediate?		
(a) 1000	(b) 1200	(c) 1400
	(b) 1200 (e) 2000	(c) 1400
(a) 1000 (d) 1500	(e) 2000	(c) 1400
(a) 1000 (d) 1500 What is the value loaded into reg	(e) 2000	
(a) 1000 (d) 1500 What is the value loaded into reg mode is Direct?	(e) 2000 ister \$R1 after the execut	ion of the instruction, if the addres
(a) 1000 (d) 1500 What is the value loaded into reg mode is Direct? (a) 1000 (d) 1500	(e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000	ion of the instruction, if the addres
(a) 1000 (d) 1500 What is the value loaded into reg mode is Direct? (a) 1000 (d) 1500 What is the value loaded into reg	(e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000	ion of the instruction, if the address (c) 1400
(a) 1000 (d) 1500 What is the value loaded into reg mode is Direct? (a) 1000 (d) 1500 What is the value loaded into reg mode is Indirect?	(e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000 ister \$R1 after the execut	ion of the instruction, if the address (c) 1400 ion of the instruction, if the address
(a) 1000 (d) 1500 What is the value loaded into regmode is Direct? (a) 1000 (d) 1500 What is the value loaded into regmode is Indirect? (a) 1000 (d) 1500	(e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000	ion of the instruction, if the address (c) 1400 ion of the instruction, if the address
(a) 1000 (d) 1500 What is the value loaded into regmode is Direct? (a) 1000 (d) 1500 What is the value loaded into regmode is Indirect? (a) 1000 (d) 1500 What is the value loaded into regions are supported by the content of th	(e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000 ister \$R1 after the execut (b) 1200 (e) 2000	(c) 1400 (c) 1400 (c) 1400

(a) Accumulator	(b) CPU Registers	(c) Control Unit
(d) Program Counter	(e) Buffer	· · ·
Which of the following memory	y type(s) is/are having a direct dat	a path to the processor?
(a) RDRAM	(b) SDRAM	(c) MPDRAM
(d) EDORAM	(e) DDR2 SDRAM	
Which of the following memori	es must be refreshed many times	per second?
(a) Static RAM	(b) Dynamic RAM	(c) EPROM
(d) EDORAM	(e) ROM	
Which of the following memory	y is/are referred to as "Fast page n	node DRAM"?
(a) DDR2 SDRAM	(b) RDRAM	(c) FPRAM
(d) FPMDRAM	(e) MPDRAM	
	only used for desktop publishing	?
(a) Thermal Wax Printer	(b) Plotter	(c) Ink-Jet Printer
(d) Laser Printer	(e) Optical Printer	
Which printer(s) used in conjun	ction with computers uses dry ink	c powder?
(a) Thermal Wax Printer	(b) Plotter	(c) Ink-Jet Printer
(d) Laser Printer	(e) Daisy Wheel Printer	
Which of the following is /are n		(c) XD-Picture Caro
	(b) Memory Stick	(c) AD-Picture Car
(d) Compact Flash Card	(e) DRAM	
Which of the following is/are co	onsidered as an optical storage de	vice?
<u></u>	(b) Super Disk	(c) Memory Stick
(a) Zip Disk	(b) Super Disk	(c) Memory Stick

` ′	Thumb Drives Jaz Drives	(b) Super Disks(e) Magneto-optical disks	(c) WORM Disks
Whic	ch of the following	g statements is/are true with res	pect to Control Unit of a microprocess
(a)	Act as a Policem	nen or Traffic Manager	
(b)	Accepts input da	ata from keyboard	
(c)	Carries out logic	al and arithmetic operations	
(d)		ch actions to carry out accordin	<mark>g to the values in a Program C</mark> ounter
(e)	register Hold data that ca	an be readily accessed by the mi	croprocessor
Whic	ch device(s) is/are	used as the standard pointing d	evice in a Graphical User Environmen
(a)	Keyboard	(b) Mouse	(c) Joystick
(d)	Track ball	(e) Touch pad	
(a)	It will add to the	g will happen when data is enter content if there is already data e address of the memory location	at the memory location
(a) (b) (c) (d)	It will add to the It will change the location It will erase the put It will not be fruit When data is ent	content if there is already data are address of the memory location previous content if there is already some data are a liftul if there is already some data are difful into a memory location for	at the memory location n if there is already data at the memor dy data at the memory location
(a) (b) (c) (d) (e) Give Iden	It will add to the It will change the location It will erase the pure It will not be fruit when data is entered location immediatelocation It will not be fruit will entered to the will add to the location will be a some with the incorrect state of the location will be a some with the incorrect state of the location will be a some with the incorrect state of the location will be a some with the location will be a some w	content if there is already data are address of the memory location previous content if there is already some data attended into a memory location for attely available with respect to previous about Issues and Constatement(s) from among them.	at the memory location if there is already data at the memory dy data at the memory location a at the memory location first instance, usually it looks for mereviously entered data at the memory onflicts of Instruction Level Pipelining
(a) (b) (c) (d) (e) Give Iden (a) (b)	It will add to the It will change the location It will erase the pure It will not be fruit when data is entered to location immediately location It will erase the pure It will not be fruit will not be fruit when data is entered to location. It will add to the It will add to the pure It will erase the pure It will eras	content if there is already data are address of the memory location previous content if there is already some data attended into a memory location for attely available with respect to previous about Issues and Constatement(s) from among them.	at the memory location if there is already data at the memory dy data at the memory location a at the memory location first instance, usually it looks for mereviously entered data at the memory onflicts of Instruction Level Pipelining th instructions and data in parallel. number of stages.
(a) (b) (c) (d) (e) Give Iden (a) (b)	It will add to the It will change the location It will erase the pure It will not be fruit when data is entered to location immediately location It will erase the pure It will not be fruit will not be fruit when data is entered to location. It will add to the It will add to the pure It will erase the pure It will eras	content if there is already data are address of the memory location previous content if there is already some data at the second into a memory location for ately available with respect to previous about Issues and Constatement(s) from among them. The content if there is already some data are already some d	at the memory location if there is already data at the memory dy data at the memory location a at the memory location first instance, usually it looks for mereviously entered data at the memory onflicts of Instruction Level Pipelining th instructions and data in parallel.
(a) (b) (c) (d) (e) (a) (b) (c)	It will add to the It will change the location It will erase the pure It will not be fruit when data is ent location immediately location It will not be fruit when data is ent location immediately location It will erase the pure It will erase the pur	content if there is already data are address of the memory location previous content if there is already some data attended into a memory location for attely available with respect to previous about Issues and Constatement(s) from among them. The content if there is already some data are addressed into a memory location for attely available with respect to previous and constatement(s) from among them. The content if there is already data are addressed into a memory location for attely available with respect to previous and constant in the constant in	at the memory location if there is already data at the memory dy data at the memory location a at the memory location first instance, usually it looks for mereviously entered data at the memory onflicts of Instruction Level Pipelining th instructions and data in parallel. number of stages.

What is the latest write-once optical storage media?

34)

	ust be converted into machine langu	•
programs	entify errors in high level language pograms have limitation of lower effic	
(e) High level language proceeding	ograms are not machine dependable a	and no need to do machin
Which of the following transnedia?	mission media is/are not used as guid	ded data communication
(a) Microwave	(b) Optical fibre	(c) Satellite
(d) Coaxial	(e) Infrared	
•	e medium to send signals from a ren	
(a) Laser(d) Flash Light	(b) Ultra Violet(e) Microwave	(c) Infrared
Thich of the following factor (a) Enforce standards	(b) High reliability	red computer system? (c) Resource sharing
	(b) High reliability (e) Data redundancy	
(a) Enforce standards (d) Remote Computability Computer instructions written	(b) High reliability	(c) Resource sharing
(a) Enforce standards (d) Remote Computability Computer instructions written	(b) High reliability (e) Data redundancy	(c) Resource sharing
(a) Enforce standards (d) Remote Computability Computer instructions writteneferred to as	(b) High reliability (e) Data redundancy n with the use of English words inste	(c) Resource sharing
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes	(b) High reliability (e) Data redundancy n with the use of English words inste	(c) Resource sharing ead of binary machine co
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes	(b) High reliability (e) Data redundancy n with the use of English words inste (b) Symbolic codes (e) Character codes	(c) Resource sharing ead of binary machine co
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes Operating systems, editors, a	(b) High reliability (e) Data redundancy n with the use of English words inste (b) Symbolic codes (e) Character codes nd debuggers belong to which category	(c) Resource sharing ead of binary machine co (c) Gray codes
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes Operating systems, editors, a (a) System software	(b) High reliability (e) Data redundancy n with the use of English words inste (b) Symbolic codes (e) Character codes nd debuggers belong to which category (b) Application software	(c) Resource sharing ead of binary machine co (c) Gray codes
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes Operating systems, editors, a (a) System software (d) Proprietary software What is an interpreter?	(b) High reliability (e) Data redundancy n with the use of English words inste (b) Symbolic codes (e) Character codes nd debuggers belong to which category (b) Application software	(c) Resource sharing ead of binary machine co (c) Gray codes ory/ies? (c) Utility progran
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes Operating systems, editors, a (a) System software (d) Proprietary software What is an interpreter? (a) An interpreter does the	(b) High reliability (e) Data redundancy n with the use of English words inste (b) Symbolic codes (e) Character codes nd debuggers belong to which category (b) Application software (e) Scientific software	(c) Resource sharing ead of binary machine co (c) Gray codes ory/ies? (c) Utility program
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes Operating systems, editors, a (a) System software (d) Proprietary software What is an interpreter? (a) An interpreter does the (b) An interpreter is the rep	(b) High reliability (e) Data redundancy n with the use of English words inster (b) Symbolic codes (e) Character codes (d) Application software (e) Scientific software	(c) Resource sharing ead of binary machine co (c) Gray codes ory/ies? (c) Utility program
(a) Enforce standards (d) Remote Computability Computer instructions writter eferred to as (a) Mnemonics (d) Opcodes Operating systems, editors, a (a) System software (d) Proprietary software What is an interpreter? (a) An interpreter does the (b) An interpreter is the rep	(b) High reliability (e) Data redundancy n with the use of English words instered to the words in words in the	(c) Resource sharing ead of binary machine co (c) Gray codes ory/ies? (c) Utility program am is run gned

(a) Compiler	(b) Interpreter	(c) Debugger
(d) Assembler	(e) Translator	
Thich of the following is/are p	problem oriented language(s)?	
(a) High level language	(b) Low	level language
(c) Machine language	(d) Asse	embly language
(e) Compilers		
The subject of cybernetics dea	als with the science of	
(a) Genetics	(b) Con	itrol and communication
(c) Molecular biology		chemistry
naracteristics?	nan one kind of problem. This	
computer can solve more the caracteristics?	(b) Reliability	is related to which of the (c) Diligence
computer can solve more that can are computer can solve more that can be computed as a solve more than the computed as	•	
computer can solve more the caracteristics? (a) Accuracy (d) Versatility	(b) Reliability	(c) Diligence
computer can solve more the caracteristics? (a) Accuracy (d) Versatility	(b) Reliability (e) Performance	(c) Diligence
computer can solve more tharacteristics? (a) Accuracy (d) Versatility ne term GIGO is related to w (a) Accuracy	(b) Reliability (e) Performance which characteristic(s) of compa	(c) Diligence
computer can solve more the caracteristics? (a) Accuracy (d) Versatility the term GIGO is related to we	(b) Reliability (e) Performance Thich characteristic(s) of compton (b) Reliability	(c) Diligence
computer can solve more the naracteristics? (a) Accuracy (d) Versatility the term GIGO is related to w (a) Accuracy (c) Diligence	(b) Reliability (e) Performance Thich characteristic(s) of compton (b) Reliability	(c) Diligence
computer can solve more the aracteristics? (a) Accuracy (d) Versatility ne term GIGO is related to w (a) Accuracy (c) Diligence	(b) Reliability (e) Performance Thich characteristic(s) of compton (b) Reliability	(c) Diligence
computer can solve more the aracteristics? (a) Accuracy (d) Versatility ne term GIGO is related to w (a) Accuracy (c) Diligence	(b) Reliability (e) Performance Thich characteristic(s) of compton (b) Reliability	(c) Diligence
computer can solve more the aracteristics? (a) Accuracy (d) Versatility ne term GIGO is related to w (a) Accuracy (c) Diligence	(b) Reliability (e) Performance Thich characteristic(s) of compton (b) Reliability	(c) Diligence
computer can solve more the naracteristics? (a) Accuracy (d) Versatility ne term GIGO is related to w (a) Accuracy (c) Diligence	(b) Reliability (e) Performance Thich characteristic(s) of compton (b) Reliability	(c) Diligence