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GRADE 12

INFORMATION TECHNOLOGY P2

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FEBRUARY/MARCH 2011

MEMORANDUM

MARKS: 180

U.

TIME: 3 hours

This memorandum consists of 13 pages.

Please turn over

SECTION A: MULTIPLE-CHOICE QUESTIONS

QUESTION 1

			TOTAL SECTION A:	10
1.10	В√	Pipelining		(1)
1.9	C√	Hot Spot		(1)
1.8	A√	Striping		(1)
1.7	C√	KeyLogger		(1)
1.6	D√	Zombie		(1)
1.5	C√	Cookies		(1)
1.4	В√	where employees never enter a physical office, but business via the Internet.	rather conduct their	(1)
1.3	A√	a dynamic-link library file		(1)
1.2	A√	pdf		(1)
1.1	В√	decentralised		(1)

SECTION B: HARDWARE AND SOFTWARE

QUESTION 2

2.1	2.1.1	 A or B (no mark for the choice itself) Any TWO appropriate answers ✓✓ A: Less Expensive, Has all the features required to operate in a youth centre, No need for gaming software OR 	
		 Any TWO appropriate answers B: Has more up to date hardware features Later version of Windows More software installed Faster Will need to be upgraded later than computer A. 	(2)
	2.1.2	(a) Connects higher speed devices to the motherboard. \checkmark	(2)
		(b) PCI express bus is an expansion bus that doubles the speed of the original PCI bus. ✓ ✓	(2)
	2.1.3	Any ONE $\checkmark \checkmark$ Improves the speed at which graphics, 3-D graphics and video transmit. Provides a faster, dedicated interface between the video card and CPU.	(2)
	2.1.4	 (a) DRAM stores data using electrical charges ✓ while MRAM stores data using magnetic charges (fields) ✓ 	(2)
		 (b) Virtual memory: A section (area) of the hard disk ✓ that the operating system uses as an extension of RAM (or memory). ✓ It creates the impression that the computer has more RAM than it actually has. 	(2)
		(c) (i) Paging - A technique for implementing virtual memory, where the virtual address space is divided into fixed-sized blocks called pages, each of which can be moved into primary memory when space is available ✓ ✓	(2)
		(ii) Thrashing – refers to excessive paging in a virtual memory. Thrashing is generally caused by too many processes competing for scarce memory resources. ✓✓	(2)

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2.1.5	(a)	Parallel – transmitting more than one bit at a time \checkmark Serial – transmitting one bit at a time. \checkmark	(2)
	(b)	Each device has its own interrupt line. \checkmark Can use its IRQ to request the CPU to interrupt what it is busy with and first allocate processing time to the request of this device \checkmark	(2)
2.1.6	phy: Qua	Il-core: Consists of two complete execution cores in one sical processor.✓ Id-core: Consists of four complete execution cores in one sical processor.✓	(2)
2.1.7	Univ	versal serial bus✓	(1)
2.1.8	(a)	Extra instructions designed to speed up the processing of graphics, audio and video functions. $\checkmark\checkmark$	(2)
	(b)	RISC - Single instruction specifies single operation ✓ CISC - Single instruction specifies multiple operations ✓	(2)
2.1.9	Insta	TWO✓✓ allation of other programs/software might request the original rating system	
		ne event of the computer crashing, the operating system might d to be re-installed	
	Proc	of that the software installed on the computer is legal	(2)
2.1.10	(a)	Any TWO✓✓ Manages hardware and software Manages memory space and tasks Provides a user interface	(2)
	(b)	 (i) Any TWO√√ Advantages: Often Free, Can add to code, Often available for multiple platforms. (ii) Any TWO√√ 	(2)
		Disadvantages: Limited Support, Not always fully debugged and tested	(2)

(3)

(2)

(3)

- 2.2 2.2.1 Any THREE ✓ ✓ ✓
 - Sharing of software OR any example implying this aspect
 - Faster distribution of information OR any example implying this aspect
 - Can apply security control OR administrator can monitor activities of users OR access can be restricted etc
 - Centralisation of data data only in one place reliable not many versions
 - Improved communication Or any example implying this e.g. messages can be sent to the users or users can communicate electronically
 - Entertainment Can organise computer LAN parties where users play computer games against each other

NB – Saves time is not acceptable – must indicate why it saves time such as faster distribution of information, quicker to install software on all the computers, etc.

NB – Each advantage must focus on a different aspect. Guard against the same advantage being mentioned in different wayssuch as three examples implying the same advantage. Only one mark in this case

- 2.2.2 (a) Buffer: A special storage location in RAM ✓ used to hold data being sent to the printer. ✓
 - (b) Spooler: A program ✓ that places jobs in a queue in a spooling file ✓ (or space on hard disk), sends these files to the buffer when ready ✓
- 2.2.3 (a) Network Interface Cards: Used to link the network cable to the PC – supplies the port ✓ and to convert the outgoing data to the format ✓ that the cable will be able to carry ✓ and vice versa to transform the incoming data into a format that the computer can work with. (3)
 - (b) Switch or hub: Controls the send and receive ✓ of data ✓ OR any explanation that implies this fact
 (2)
- 2.2.4 UTP is cheap \checkmark , easily installed. \checkmark (2)
- 2.2.5 (a) Peer to Peer \checkmark (1)
 - (b) Security is managed better. ✓
 Data can be distributed easily. ✓
 (2)

		TOTAL SECTION B:	61
	2.3.2	Any TWO✓✓ Can be used in remote areas Cables are not reliable – get stolen or damages Easy to add new centres to the WAN – no physical cable required.	(2)
2.3	2.3.1	Determine the correct and most efficient (or fasters) path to transmit data ✓ Reduce traffic ✓	(2)
		 (b) Network technician: ANY TWO ✓ ✓ Fixing faulty printers and computers, testing/repair of cabling, installation of new equipment, installation of drivers for new equipment etc. 	(2)
	2.2.6	 (a) Network administrator: ANY TWO ✓✓ Network layout planning, User setup/control of rights, installation and testing of new network software, BackUps 	(2)

SECTION C: APPLICATIONS AND IMPLICATIONS

QUESTION 3: e-COMMUNICATION

3.1	3.1.1	Inst Inte For Blog	/ TWO✓✓ tant Messaging ernet Relay Chat (IRC) rums gs cial networking website such as Facebook or Twitter	(2)
	3.1.2	Res On- On- Ent (NC	y TWO√√ search -line banking -line shopping tertainment OT communication or any example of communication mentioned . as mentioned in Question 3.1.1)	(2)
	3.1.3		Any ONE✓ Share ideas, photos etc Cheap and fast way of communicating	(1)
		(b)	Any TWO✓✓ Not much physical contact with humans Can become addictive Loose track of time Can communicate with strangers - can be dangerous	(2)
3.2	Compare	from a e infor	a reliable and well-known source (Well known author) rmation from different websites authors who are frequently cited by other authors in the field.	
	Any othe	er uset	ful advice	(2)
				[9]

QUESTION 4: SOCIAL AND ETHICAL ISSUES

4.1	and infor	r Ethics: The moral guidelines \checkmark that govern the use of computers mation systems \checkmark . The conduct that specifies the standard for the e of computers and information systems.	(2)
4.2	4.2.1	Copyright: Exclusive rights given to authors and artists to duplicate, publish and sell their work. \checkmark	(1)
	4.2.2	Plagiarism: A person invades the exclusive rights of the author by duplicating articles without the author's permission. \checkmark	(1)
4.3	4.3.1	Identity theft A perpetrator uses another person's identity as his/her own in order to gain financially and/or in other ways. ✓	(1)
	4.3.2	Phishing A scam in which a perpetrator attempts to obtain your personal information. ✓	(1)
4.4	4.4.1	Online advertising \checkmark OR any example implying online advertising.	(1)
	4.4.2	Wise to have a blog on the website? Yes ✓ (also accept No if motivation is correct)	(2)
		 Any ONE ✓ Sites that have blogs have a high hit rate. Blogs are a real attraction on any website. Obtain different perspective on issues 	
4.5	Edit data Use both Save files	cuments electronically (instead of printing documents to read) on the screen before printing sides of the paper instead of printing and filing printouts oower devices	
		cceptable answer	(2) [11]

TOTAL SECTION C: 20

SECTION D: PROGRAMMING AND SOFTWARE DEVELOPMENT

QUESTION 5: ALGORITHMS AND PLANNING

5.1	5.1.1	5√	(1)
	5.1.2	It provides the field names \checkmark and order in which the rest of the data appears in each line of text in the file \checkmark	(2)
	5.1.3	Spreadsheets√ Databases√	(2)
	5.1.4	# ~ ^ \checkmark These characters are not commonly used in human-readable data \checkmark	(1)
5.2	5.2.1	Give the format of the name of the file as part of the message \checkmark	(1)
	5.2.2	Any ONE✓ File Not Found IO error OR Device IO error OR cannot read from disk	(1)
	5.2.3	Any TWO \checkmark \checkmark Display an error message and quit the action Allow the user to re-enter the filename	(2)
	5.2.4	The number of lines in the file are unknown \checkmark and a conditional loop can execute until the end of the file is reached \checkmark	(2)
	5.2.5	String/Text✓ Need to retain the leading zero and/or spaces of the contact number which a numerical data type would not✓	(2)
	5.2.6	So that the file is not locked ✓ Preventing other applications/users from changing it after the program has used it ✓	(2)
5.3	5.3.1	Any TWO✓✓ Developers can work on separate modules of the software independently – save time – get the project done faster Code can be written once and re-used Code can be debugged more easily since modules where the error occurs can be identified more easily. Less code to work through.	(2)

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5.3.2	Either of the following: $\checkmark\checkmark$ The grouping together of data and its associated operations in a single unit/class	
	OR	
	Restricting access (making private) to a class's attributes/properties	(2)
5.3.3	(a) False✓	(1)
	(b) True✓	(1)
	(c) False√	(1)
5.3.4	Rewrites code using proper indentation $\checkmark \checkmark$ variable names $\checkmark \checkmark$ E.g	
	LINE 1 counter $\leftarrow 0$ 2 searchText \leftarrow "Career" 3 LOOP UNTIL counter <= 10 4 IF res [counter] EQUALS searchText 5 DISPLAY res[counter] 6 END IF 7 counter \leftarrow counter + 1 8 END LOOP	(4)
5.3.5	For debugging-purposes – temporarily excluding non-working sections of code \checkmark Document their code for other programmers to easily determine what the section of code does \checkmark	(2)
5.4.1	(a) True✓	(1)
	(b) False√	(1)
	(c) True✓✓	(2)
5.4.2	Any correct answer e.g.:	
	<pre>if ((Grade = 12) AND (visits <= 5)) ✓ OR ((Grade <> 12) AND (visits <= 20)) ✓ Another possible answer: if ((Grade = 12) AND NOT(visits > 5)) OR ((Grade <> 12) AND NOT(visits > 20))</pre>	(2)
5.5.1	Any TWO✓✓ Scalable Easy to query Handles multiple access Easy to create relationships between data	(2)

5.4

5.5

Please turn over

5.5.2		e value for each record/row is not unique \checkmark OR ere are duplicate values in the field \checkmark ((1)
5.5.3	(a)	Validation Rule 🗸 🗸 ((2)
	(b)	Change the data type to a lookup field (combo box) \checkmark ((1)
5.5.4		e maximum number of characters that can be entered in this d is 255 characters \checkmark ((1)
5.5.5	(a)	tblCounsellors – CounsellorID, CounsellorName, Speciality, Availability√	
		tblLearners – LearnerID, LearnerName, CounsellorID√ ((2)
	(b)	tblCounsellors – <u>CounsellorID</u> ✓, CounsellorName, Speciality, Availability	
		tblLearners – <u>LearnerID</u> \checkmark , LearnerName, CounsellorID ((2)
	(c)		(1) (1)
		TOTAL SECTION D: 4	48

SECTION E: INTEGRATED SCENARIO

QUESTION 6

6.1	6.1.1	Web-server software✓	(1)
	6.1.2	HyperText Transfer Protocol✓✓	(2)
	6.1.3	An ISP would still be required to provide a connection to the Internet \checkmark	(1)
	6.1.4	Advantage of ADSL: Supports a faster rate when receiving data √than when sending data. ✓ Most Internet users download more information from the Internet than they upload.	(2)
	6.1.5	 (a) Bandwidth: The total volume of data that can be transmitted from one point to another during a given time. ✓√ (b) Host videos on an external website (e.g. Youtube)✓ and embed (or put a link to) the video on the centre's website ✓ 	(2) (2)
6.2	6.2.1	HTTPS is a secure protocol ✓ used for encrypting information such as passwords on websites ✓	(2)
	6.2.2	He can use the same domain name for both \checkmark as long as the centre owns the domain name and the e-mail server is set up correctly \checkmark	(2)
	6.2.3	Computers use IP addresses to communicate but users will find it easier to type in a URL – that is in words \checkmark \checkmark	(2)
6.3	6.3.1	Popup: A website or part of a website that appears in a new window✓	
		(No mark for indicating that popups are always advertising)	(1)
	6.3.2	Any TWO✓✓ Why should popups be blocked: Popups can be used maliciously Can be used for unwanted advertising Web-browser block them for security reasons	(2)
	6.3.3	Why pop-ups are recommend: Popups are a way of displaying additional information✓ To avoid having too much information on a screen ✓– keep interface simple	(2)
6.4	6.4.1	It should state how the website/organisation will make use of your personal information and how it will be kept private $\checkmark \checkmark$	(2)

6.5

6.6

6.7

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 6.4.4 Only usernames√ The information might be of a sensitive nature and the user might not want his/her full name published. ✓ OR Full names People who abuse the forums or partake in cyber bullying can be easily tracked and dealt with. (2) The message is broken up into smaller units called packets. ✓ Packets are numbered indicating the position of the packet in the message. The packets are sent individually✓ to the destination via different ✓ available routes. The packets are assembled at the destination into the original message. ✓ Any TWO ✓✓ Users are overwhelmed by too much information. Difficult to distinguish between useful information and garbage Information can be contradictory and then may confuse learners. Can waste time looking for real facts amongst all the useless information 6.7.1 Doing business over the Internet✓ 6.7.2 Any TWO✓✓ Many clients – world wide Less expensive – no hiring of buildings, office equipment etc Does not have to keep much stock Can do business 24 hours a day. 6.7.3 Any TWO✓✓ Users must take the delivery cost into account to calculate the final cost of the product Delivery of items may take long It might be difficult to get advice on products because of lack of human interaction 		 Less expensive – no hiring of buildings, office equipment etc Does not have to keep much stock Can do business 24 hours a day. Any TWO✓✓ Users must take the delivery cost into account to calculate the final cost of the product Delivery of items may take long It might be difficult to get advice on products because of lack of human interaction 	(1 (2
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	6.4.3		

GRAND TOTAL: 180