The Open University of Sri Lanka
B.Sc. Degree Programme/B.Tech Degree Programme
Computer Science - Level 03
Department of Mathematics and Computer Science
Final Examination 2013/2014
PCU1160/PCU1162: ICT Skills



Duration: Two hours only (2 hours)

Date: 03.06.2014 Time: 9.30am-11.30am

Answer FOUR (04) questions ONLY.

Q1.

- a. State whether the following statements are TRUE or FALSE. If false, give the reason.
 - i. A computer has an **in-built memory** where it can store a large amount of data. This memory is called as **Secondary Storage**.
 - ii. Registers and System clocks are available inside the microprocessor.
 - iii. Capacity of the 1.4 MB Floppy disk is equal to 11744051 bytes.
 - iv. If memory is volatile, data will be lost as soon as the power is turned off.
 - v. L1 caches are available as the external devices in the microprocessor.
- b. Write short answers for the following questions.
 - i. Computers can be classified according to the data processing power. List them in **descending** order of processing power.
 - ii. A complete computer system consists of four (04) main parts. What are they?
 - iii. List five (05) pointing devices.
- c. Write short notes on the following.
 - i. Output devices.
 - ii. Fixed hard disk drive.
 - iii. Central Processing Unit.

Q2.

- a. State whether the following statements are TRUE or FALSE. If false, give the reason.
 - i. A standard **power supply** is able to deliver around 350 watts of power.
 - ii. **PS/2 ports** are simple and generally use as **input ports** to connect **only** keyboard with the computer.
 - iii. Firewire was invented by Apple Computer in 1995.
 - iv. Intel core-i7 microprocessor consists of 2 cores and 4 threads.
 - v. Microprocessor is directly connected to the motherboard through the north bridge chip.

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- b. Write short answers for the following questions.
 - i. A CD-ROM drive is connected to the computer via several interfaces. List four (04) names of the serial interfaces.
 - ii. Name two (02) Windows based desktop operating systems and server operating systems.
 - iii. List two (02) advantages and disadvantages of Bespoke Application Software.
 - iv. There are four (04) versions of Windows 7. What are they?
 - v. What are the difference between the **Shutdown** and **Hibernate**?
- c. Write short notes on interpreter and compiler including their differences.

Q3.

- a. State whether the following statements are TRUE or FALSE. If false, give the reason.
 - i. **PAN** is a computer network use to communicate among the devices close to the one person.
 - ii. Web browser is one of most familiar example for the client.
 - iii. NIC provides a low-level addressing system through the use of IP addresses.
 - iv. Switches that additionally process data at the network layer (layer 3) and above are often called multilayer switches.
 - v. 192.168.1.1 is a loopback IP address.
- b. Write short answers for the following questions.
 - i. Name four (04) internet protocols and specify their usage.
 - ii. Name four (04) locally installed email clients.
 - iii. List two (02) advantages and disadvantages of the Dial-up Connection.
- c. Write short notes on the following.
 - i. Network topology
 - ii. Intranet and Extranet
 - iii. POP3 and IMAP servers

Q4.

- a. State whether the following statements are TRUE or FALSE. If false, give the reason.
 - i. FAT12 and FAT16 have limit of 8 characters for the file name, and limit of 3 characters for the extension.
 - ii. In the Windows operating system, "C:\Windows" directory is called as the System Root.
 - iii. Windows based first office program was developed in 1990.
 - iv. Microsoft Office 2007 can be installed on any Windows operating system.
- b. Write short answers for the following questions.
 - i. Windows 7 provides two (02) main types of user accounts. What are they?
 - ii. There are some characteristics and features in word processing software. List four (04) of them.
 - iii. List four (04) features available in the Microsoft Office 2007 package.
 - iv. List four (04) names of Open sources word processors.
 - v. In **Microsoft Word 2007**, you can view a document in different ways. What are they?
- c. By using desktop publishing features you are required to create/format a large document with auto generated Table of content (TOC) and list of figures. Briefly explain the tasks you are required to follow to generate TOC and the list of figures automatically.

Q5.

- a. State whether the following statements are TRUE or FALSE. If false, give the reason.
 - i. Microsoft Excel 2007 supports 16,384 Columns in a worksheet.
 - ii. Enter the first two values in a series and use the fill handle to extend the series is called as **AutoComplete**.
 - iii. ERROR "#####" means the number in the cell is too wide for the cell to display.
 - iv. "Create a Package for a CD" is one of the new features available in Microsoft PowerPoint 2007.

b. Consider the following dataset and answer the question given bellow.

The following table shows the result sheet of PCU1160. CAT1, CAT2 and Exam marks are listed on the Column B, C and D respectively.

	А	В	C	D	Ε	F
1	PCU1160 ICT Skill					
2	Result sheet 2014					
3	IndexNo	Cat1	Cat2	Exam	Final	Grade
4	10001	34	56	45		
5	10002	45	23	34		
6	10003	67	56	56		
7	10004	87	78	78		
8	10005	89	56	43		
9	10006	23	79	47		
10	10007	45	43	67		
11	10008	67	56	89		
12	10009	87	7 8	90		
13	10010	89	65	32		
14	10011	34	34	45		
15	10012	56	58	67		
16						

- i. What is the selected **cell range**?
- ii. Write a Excel formula to calculate average Cat marks of the first student.
- iii. Final marks are calculated by the 40% of the average Cat marks and 60% of the Exam result. Write an Excel formula to calculate final marks of the first student
- iv. Write an Excel formula to add 5% of the Final marks for the first student's Final mark.
- v. Write a formula to print first student's Grade according to the **Final mark** by using following criteria.

Mark <40: print F Mark <70: print C Mark <100: print A

- vi. Write a formula to get the total number of students, who scored **Final marks** more than **50**.
- c. Briefly explain what mail merge is, and why it is useful to a company?

Q6.

- a. State whether the following statements are TRUE or FALSE. If false, give the reason.
 - i. Microsoft Office 2007 basic edition contains Microsoft Access 2007.
 - ii. .accdb is the correct file format of Microsoft Access 2007.
 - iii. Object-oriented databases are more expensive to develop.
 - iv. Sybase is a database management application.
- b. Consider the following dataset and answer the question given bellow

User table

User Id	User name	Password	
1001	Sam01	XX	
1002	Ruw02	XXXX	

Student table

Id	name	Address		
1001	Saman Kumara	Colombo 3		
1002	Ruwan Silva	Nawala		

Course table

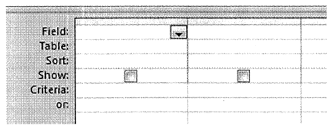
Id name		Credit
PCU1160	ICT Skills	3
PCU1140	Computer Fundermantals	1

Result Table

Id	IndexNo	Course	Marks
1	1001	PCU1160	90
2	1001	PCU1140	78

- i. Specify **two (02)** table names which have **one-to-one** relationship.
- ii. Specify two (02) table names which have one-to-many relationship.
- iii. Specify two (02) table names which have many-to-many relationship.
- iv. What are the suitable Microsoft Access data types for each field on the Result Table?
- v. Using an example, Explain what is the primary key and foreign key.

vi. Draw a **Query design view** to print a result sheet (index no and marks only) for the course **PCU 1160**.



- vii. What are the wildcard characters that take the place of a single letter?
- c. Briefly describe why **DBMS** are useful to handle data easily.

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