Military Technological College



MILITARY TECHNOLOGICAL COLLEGE

Delivery Plan - Year 2023-24 [Term 1]

Title / Module Code / Programme	Computing /MTCG1015/FPD	Module Coordinator	Ms. Rehana Anjum
Lecturers	ТВА	Resources & Reference books	Moodle & Workbook
Duration & Contact Hours		Term 1: 5 hrs x 11 weeks = 55 hours	

WEEK No	Chapter	TOPICS	Hours	L O No
		What is a Computer, Data, Information		
		Basic Applications, Basic functional Blocks of Computer, Work of each Block		
1	1	Computer Components, Essential Computer Hardware,	5	1
		Input Unit, Storage Devices, Unit of data measurements, Primary storage devices		
		Secondary storage devices, CPU		
		Output Unit, Motherboard, PSU, Ports		
		Different types of computers		
2	1	Software, System software, Application software, Programming languages and software	5	1
		Software copyright, Omani data protection legislation, Install and uninstall software applications		
		Minimum laptop computer configurations for students, Computer Ergonomics		
3		Switching On the computer, Getting started with Windows 10, Working with files,		
	2	Adjusting Computer settings, shutting down the computer, other ways to exit the computer properly, Ribbons, menus, and toolbars, File management. [CA1 until this topic]	3	2
		File Explorer, Working with files and Folders, Components of File explorer		
		Malware		
	1&2	Revision for CA1	1	1 & 2
	1&2	CA1 (20%) [Chapter 1] and [Chapter 2 until file management]	1	1 & 2

4		Password, Backing up of data		
	2	Compress and Decompress Files and Folders, Formatting Storage Media, Built in help		2
		Computer Networks, IP Address, Data transfer rate, LAN, WAN, MAN	5	
	3	Advantages/Disadvantages of Using a Network, Intranet, Extranet, Internet, Brief history of Internet, Internet devices, Dial-Up, Broadband		3
		WWW (World Wide Web), Web Browsers, Web servers		
		URL, Domain, Using web, Search Engine		
		Electronic mail, E-mail address structure, Parts of an E-mail message		
5	3	Microsoft Outlook functionalities, How E-mail works	5	3
		Moodle and Outlook, Conferencing,		
		VoIP, Instant messaging, Blogs, Things to be cautious about on the Internet, Risks to personal and organizational data		
	_	How to protect data, Techniques to improve data security, Effects of IT on our lives and on Society [CA2 until this topic]	1	3
_	3	Moodle file upload/download exercise		4
6		Microsoft Setting Exercise, MS Word Exercise 4.1	1	
	2&3	Revision for CA2	1	2&3
	2&3	CA2 (30%) [Chapter 2 and Chapter 3]	2	2&3
		MS Word Exercise 4.1 (Cont.)		
7	4	MS Word Exercise 4.1 (Cont.) MS Word Exercise 4.2	5	4
7	4	MS Word Exercise 4.1 (Cont.) MS Word Exercise 4.2 MS Word Exercise 4.3	5	4
7	4	MS Word Exercise 4.1 (Cont.) MS Word Exercise 4.2 MS Word Exercise 4.3 MS Word Exercise 4.4	5	4
7	4	MS Word Exercise 4.1 (Cont.) MS Word Exercise 4.2 MS Word Exercise 4.3 MS Word Exercise 4.4 MS Word Exercise 4.5	5	4
7 8	4	MS Word Exercise 4.1 (Cont.) MS Word Exercise 4.2 MS Word Exercise 4.3 MS Word Exercise 4.4 MS Word Exercise 4.5 MS Word Exercise 4.6	5	4
7 8	4	MS Word Exercise 4.1 (Cont.) MS Word Exercise 4.2 MS Word Exercise 4.3 MS Word Exercise 4.4 MS Word Exercise 4.5 MS Word Exercise 4.6 MS Excel Exercise 5.1	5	4 4 6
7 8	4	MS Word Exercise 4.1 (Cont.)MS Word Exercise 4.2MS Word Exercise 4.3MS Word Exercise 4.4MS Word Exercise 4.5MS Word Exercise 4.6MS Excel Exercise 5.1MS Excel Exercise 5.2	5	4
7 8 9	4	MS Word Exercise 4.1 (Cont.)MS Word Exercise 4.2MS Word Exercise 4.3MS Word Exercise 4.4MS Word Exercise 4.5MS Word Exercise 4.6MS Excel Exercise 5.1MS Excel Exercise 5.2MS Excel Exercise 5.3	5	4 6
7 8 9	4	MS Word Exercise 4.1 (Cont.)MS Word Exercise 4.2MS Word Exercise 4.3MS Word Exercise 4.4MS Word Exercise 4.5MS Word Exercise 4.6MS Excel Exercise 5.1MS Excel Exercise 5.2MS Excel Exercise 5.3MS Excel Exercise 5.4	5	4 6 6
7 8 9	4	MS Word Exercise 4.1 (Cont.)MS Word Exercise 4.2MS Word Exercise 4.3MS Word Exercise 4.4MS Word Exercise 4.5MS Word Exercise 4.6MS Excel Exercise 5.1MS Excel Exercise 5.2MS Excel Exercise 5.3MS Excel Exercise 5.4MS Excel Exercise 5.5	5	4 6 6
7 8 9	4	MS Word Exercise 4.1 (Cont.)MS Word Exercise 4.2MS Word Exercise 4.3MS Word Exercise 4.4MS Word Exercise 4.5MS Word Exercise 4.6MS Excel Exercise 5.1MS Excel Exercise 5.2MS Excel Exercise 5.3MS Excel Exercise 5.4MS Excel Exercise 5.5MS Excel Exercise 5.6	5	4 6 6
7 8 9 10	4 4 5 5 & 6	MS Word Exercise 4.1 (Cont.)MS Word Exercise 4.2MS Word Exercise 4.3MS Word Exercise 4.4MS Word Exercise 4.5MS Word Exercise 4.6MS Excel Exercise 5.1MS Excel Exercise 5.2MS Excel Exercise 5.3MS Excel Exercise 5.4MS Excel Exercise 5.5MS Excel Exercise 5.6MS Excel Exercise 5.7	5	4 6 6

		MS Excel Exercise 5.9		
		MS PowerPoint Exercise 6.1		5
		MS PowerPoint Exercise 6.2		
11	6	MS PowerPoint Exercise 6.3	5	5
		MS PowerPoint Exercise 6.4	-	-
		MS PowerPoint Exercise 6.5		
	4, 5 & 6	FINAL EXAM (50%) [Chapter 4, Chapter 5, and Chapter 6]	90 min	4,5&6
		TOTAL Teaching hours	55hrs	

Indicative Reading		
Title/Edition/Author	ISBN	
BASIC COMPUTER COURSE MADE SIMPLE (3 rd Ed, 2016),	ISBN – 13: 9788183334594	
Author: Satish Jain	ISBN – 10: 8183334598	
Publisher: Bpb Publications		
Computing Essentials 2021	ISBN – 978-1-259-92127-8	
Author: Timothy J. O'Leary, Daniel O'Leary, Linda I. O'Leary		
Publisher: Mc Graw-Hill		
MICROSOFT OFFICE INSIDE OUT: 2021 (Microsoft 365) EDITION Author:	ISBN – 9780735677562	
Microsoft Corporation, Ed Bott and Carl Siechert		
Publisher: Sebastopol, CA: O'Reilly Media, Inc., 2013		
WINDOWS 11 FOR DUMMIES	ISBN - 9781118134610	
Author: Andy Rathbone		
Publisher: Hoboken, NJ: Wiley, 2021		

Ms. Rehana Anjum Module Coordinator

-they.

Dr. T. Raja Rani Deputy Head of FPD (C/M/P)

5

MQM/Salim Al Shibli Head of FPD

Table of Content:

Chapter1: Computer fundamentals	1
Computer:	1
Data:	1
Information:	1
Basic Applications (Uses) of Computers:	2
Basic functional blocks of computers:	3
Work of each block:	4
Computer Hardware:	4
Essential Computer Hardware:	5
Input Unit:	6
Storage Devices:	8
Processor (CPU): 1	11
Output Unit:	12
Power supply unit (PSU): 1	17
Different types of computers: 1	18
Software:	21
Omani data protection legislation: 2	27
Install and uninstall software applications 2	27
Computer Ergonomics:	29
Chapter1 Exercise	30
Chapter2: Basic operation and file management	35
Starting the Computer, what is happening in the background? (Boot process)	35
Getting started with Windows 10:	35
Working with files:	36
Shutting down your computer:	38
Exiting the computer properly:	39
Ribbons, menus, and toolbars	40
File Management:	42
Chapter2 Exercises	43
References:	45

Assessment Plan (Passing Mark 50%)

Assessment	Mark
CA1	20%
CA2	30%
Final	50%
Total	100%

Attendance Policy

1. First warning:	10%
-------------------	-----

- 15%
- Second warning:
 Third warning: 20%

Chapter1: Computer fundamentals

Computer:

Computer is an electronic device which works with information. It has the ability to store, retrieve, and process data.

Examples: Desktop Computers, Notebooks or Laptop computers, Tablet PCs, Servers, Hand-held or Mobile computers, Music or media players, electronic book readers etc.,



Data:

Data are the collection of facts, numbers, letters, images and measurements that are not processed in any mean.

To have an idea of data, examine the following example very carefully.

Example: Ali, 95, 85, Mohammed, 75, 80, Said, 60, 55, Hassan, 70, 78.

Information:

Information is systematically processed data that gives a comprehensive meaning to the recipient. Information helps us making decisions or arriving at conclusions easily. However, to make decisions easily we have to organize data into information. Many efforts have to be taken when making decisions with unorganized data.

In the above example the names of a few pupils of a school and the marks they obtained for two subjects were shown.

Name	IT Marks	Physics Marks
Ali	95	85
Mohammed	75	80
Said	60	55
Hassan	70	78

Marks obtained for two subjects by pupils

By looking at the above table you will be able to see that it has more information available than the data given in the earlier example.

Example: Timetable, Report card, Pay slips, Receipts, etc.,

- 1. Which of the following BEST describes a computer?
 - a. It is a device
 - b. It has the ability to process food quickly
 - c. It is an electronic device which processes data





- 2. Which of the following sets is an example of computers?
 - a. Mobile computers and computer table
 - b. Laptop and media players
 - c. Desktop computers and rice cooker
- 3. What information can we get from the data below?

Kilograms, Ibrahim, eyes, 53, weight, brown

- a. The black eye of Ibrahim has a weight of 53 kilograms
- b. The weight of Ibrahim is 53 kilograms, and he has brown eyes
- c. 53 kilograms is equivalent to the weight of Ibrahim

Basic Applications (Uses) of Computers:

- 1) Word processing, Video and Photo editing.
- 2) Internet
- 3) Banking applications (Automatic Teller Machines ATMs, Online Banking, Mobile Banking)
- 4) Defense (Handling of missiles, UAV, Simulators for military training)
- 5) Medical (CT scanners, MRI scanners, ECG, EEG machines)
- 6) Planning and scheduling (Calendar)
- 7) Education (E-Learning)
- 8) Telecommunication (Mobile networks)
- 9) Robotics
- 10) Computer Games





Answer the following questions:

- Mr. Ahmed is a bank manager. He needs to discuss the bank's performance for the entire year. What type of computer applications should he use?
 - a. CT scanner, ATM, and Computer games
 - b. Robots, CAD software, and ECG machines
 - c. Word processing, Internet, Planning and scheduling apps
- 2. Which of the following sets shows the Application of computers in medical field?
 - a. ATM, CT scanner, Printer
 - b. Robots, CDM, Game console
 - c. CT scanner, EEG Machines, Desktop Computer

Basic functional blocks of computers:



Answer the following questions:

- 1. How does a computer work?
 - a. Processing \rightarrow input \rightarrow Output
 - b. Input \rightarrow Processing \rightarrow Output
 - c. Output \rightarrow Processing \rightarrow Input
- 2. CU and ALU are jointly known as
 - a. Primary Memory
 - b. CPU
 - c. Secondary storage

Work of each block:

Mainly there are four functional blocks available in any computer. They are an input unit, storage, central processing unit and output unit. Each unit has its own functions. All the units work together under the coordination of the CPU to process data.

The raw data entered into the computer through the input unit is stored in the storage unit. CPU uses the data available in the storage unit and converts them into useful information with the support of a program which will be discussed in the latter part of this chapter. Finally, the processed data (information) are displayed to the computer user through the output unit or will be saved in the storage for future use.

Each unit in the block diagram is being replaced with computer hardware devices to form the computers that you see nowadays.

Computer components:



Computer Hardware:

Computer hardware is the collection of physical parts of a computer system. This includes the computer case, monitor, keyboard, and mouse. It also includes all the parts inside the computer case, such as the hard disk drive, motherboard, video card, and many others. In brief, computer hardware is what you can physically touch in the computer.





Answer the following question:

- 1. Physical components of the computer are called
 - a. hardware
 - b. firmware
 - c. software

Essential Computer Hardware:

- Input devices
- Storage devices
- Processor
- Output devices
- Motherboard
- Power supply unit

Input Unit:

This is where the entering of data into the computer is done. Examples of input devices: keyboard, mouse, scanner, microphone etc.





#	Device image	Name
1	K	Webcam
2	Protocol and a second s	Motion Controller
3		Credit card Reader
4		Fingerprint Scanner
5		Joystick
6		Game Controller
7		Barcode Reader

Input devices can be classified into a set of groups by considering the type of data it could handle as follows.

- Input devices for texts (Keyboard)
- Input devices for graphics (Scanner)
- Input devices for audio (Microphone)
- Input devices for video (Webcam)
- Pointing devices (Mouse, Trackball, Touchpad, Joystick)

Almost all the computers feature two input devices, a keyboard for typing and mouse or other pointing device for moving a cursor across the monitor screen.

The keyboard that we use is called the **QWERTY** keyboard. Most of the English-speaking countries use this keyboard layout. The QWERTY name comes from the first six letters on the top alphabetic row of the keys.



Mice and other pointing devices such as trackballs, touch pads, and touch screens let you move a cursor around the screen and click things.



Track Ball



Analog Mouse



Touch Screen

- 1. Which of these can be used to input printed documents?
 - a. Keyboard
 - b. Mouse
 - c. Scanner

- 2. We can input text using
 - a. Microphone
 - b. Keyboard
 - c. Webcam
- 3. Identify the picture given below:



- a. Trackball
- b. Mouse
- c. Joystick

Storage Devices:

Storage devices are used to store data and information in the computer. These devises maintain computer memory. Memory is measured in bytes.

Units of data measurements:

Unit	Value
Bit	1 bit
Nibble	4 bits
Byte	8 bits
Kilobyte	1024 bytes
Megabyte	1024 Kilobytes
Gigabyte	1024 Megabyte
Terabyte	1024 Gigabyte

Primary storage and secondary storage are the two types of storages.

Primary storage:

Primary storage is also called as main memory. These devices are manufactured using semiconductors.

The computer processor can manipulate only data available in the main memory. The main task of primary storage is to store data and provide them to the central processing unit for processing. Main memory is directly (quickly) accessible by the CPU.





RAM and ROM are examples of primary storages.

RAM	ROM
Random Access Memory	Read Only Memory
Stores data during and after processing called as temporary memory.	Memory permanently stored in the computer.
RAM is volatile. It only maintains its data while the device is powered.	ROM is non-volatile. It holds the saved data even if the power is turned off.
Bam	And ROM

Secondary storage:

Another alternative storage to save your work. The basic task of the secondary memory is to store data, instructions or information needed for further use. Magnetic technology, optical technology and solid state are the three common storage technologies.

Magnetic storage:

It encodes data in patterns of positive and negative magnetic polarity on some magnetic medium. Floppy disks, hard disks and magnetic tapes are the examples of magnetic storages/mediums.

Hard Disk Drive (HDD):



Modern HDD capacities range from 500 GB to 10TB, but you may see older systems with smaller disks.

Optical storage:

Optical discs store data in reflective patterns on a shiny surface. They use a laser beam to read/write data on the discs. CDs, DVDs and BDs (Blu-ray) are examples. They use a laser beam to read/write data on the discs.



CD (Compact disc): The disc capacity is 700 MB.

DVD (*Digital versatile disc*): It has more capacity compared to CDs and can be single-layer or double-layer. Disc capacity can be 4.7 GB to 8.5 GB.

BD (**Blu-ray disc**): It has more capacity compared to CDs and DVDs and multiple layers (three or four layers in some versions). Disc capacity can be 25 GB to 125 GB.



Solid-State storage:

Instead of disks (or discs), solid-state storage uses nonvolatile (flash) memory that can retain data when powered down. This technology has no moving parts. This is more expensive per GB than disk-based storages, but it is also lighter, faster, silent and more efficient.



Examples: USB Flash drive, Flash memory cards (Secure Digital (SD), MicroSD), Solid-State Drives (SSDs).

When CPU needs some data, the data is brought from secondary storage devices to main memory and CPU.

- 1. Which of the following is true:
 - a. CD can hold only video files
 - b. DVD can hold only audio files
 - c. DVD has more space than CD
- 2. Floppy disk is an example of:
 - a. Optical medium storage device
 - b. Magnetic medium storage device
 - c. Flash memory
- 3. is the main memory of computer.
 - a. Primary storage
 - b. Secondary storage
 - c. Flash memory

Processor (CPU):

The Processor is like the brain of the computer. This is the place where actual processing takes place. Processor converts raw data into useful information. This task is called processing.





A CPU chips

As you can see in the block diagram in page 1, the CPU consists of two main parts namely Control Unit (CU) and Arithmetic and Logic Unit (ALU).

The process of input, storage, processing, and output is performed under supervision of the control unit. CU works closely with the instructions coming through the computer programs to command the other units in the computer.

ALU performs Arithmetic and Logic Operations such as multiplications, additions, subtractions, divisions, and comparisons etc. as it is commanded by the control unit.

In the CPU, its speed is an important factor. It is a measure of how many things it can perform in one second. Hertz (Hz) is the unit used to measure the speed of the CPU. This is also called CPU clock rate.

1000 Hz = 1 kHz 1000 kHz = 1 MHz 1000 MHz = 1 GHz

Today we are using computers with GHz range processors.

The processors are sometimes referred by its architecture, which determines how much memory it can address and control. 32 bits and 64 bits processors are the common architectures found in modern systems. 64-bit processors can run both 32 bit and 64-bit programs, but 32-bit processors cannot run 64-bit programs.

Processors are also described by the number of cores they possess. Most of the modern processors have more than one CPUs (Cores) combined into a single chip. Today CPU makers offer CPUs with two (dual-core), four (quad-core), six (hexa-core), and even eight cores (Octa-core) on a single chip.



Quad-core CPU

Cache memory is a super-fast RAM embedded into CPU chips. When the CPU takes the data from RAM, it also copies into the cache. When the CPU needs same data again, it first checks the cache. If it is there, the CPU uses that copy to save time.

Intel and AMD (Advanced Micro Devices) can be mentioned as examples for the pioneering companies who make CPUs (Manufacturers).

Answer the following questions:

- 1. What is the unit to measure the clock rate of the CPU?
 - a. Byte
 - b. Hertz
 - c. Meter
- 2. The brain of any computer system is
 - a. the CPU
 - b. the power supply unit
 - c. the main memory

Output Unit:

It shows the result of processing to the computer user. Examples of output devices: monitor, projector, speaker, printer, etc.





Output devices can be classified into a set of groups by considering the type of data it could handle as follows.

- Output devices for texts (Printer)
- Output devices for graphics (Monitor)
- Output devices for audio (Headphone)
- Output devices for video (Monitor)

Monitors and printers can be considered as the most frequently used standard output devices.

- 1. Speaker is an
 - a. input device
 - b. output device
 - c. none of the given options

- 2. The computer sends results to for displaying.
 - a. output devices
 - b. input devices
 - c. storage devices

Monitors (Visual display unit):

There are two main types of monitors: flat panel displays (of various kinds), and cathode ray tubes (CRT). External projectors can also be considered as visual display units.

In computers, screens' resolution setting is the number of pixels (individual points of color) contained on a display monitor, expressed in terms of the number of pixels on the horizontal axis and the number of pixels on the vertical axis.



As an example, let's consider 1680 x 1050 resolution settings on a display. That means there are 1680 pixels on horizontal axis and there are 1050 pixels on vertical axis.

640x480			
800x600			
1366x768			
1600x900			
1920x1080			
1920x1200			
2560x1440			
2560x1600			
4K (3840x2160)		

More screen resolutions:

When we consider an image, it has its own pixel settings. The sharpness of the image on a display depends on the screen resolution settings and the size of the monitor.

Same pixel resolution will be sharper on a smaller monitor and gradually lose sharpness on larger monitors because the same number of pixels are being spread out over a larger number of inches as shown in the table below.

Monitor's horizontal width and pixels per inch (ppi)					
Resolution	14"	15"	17"	19"	21"
640×480	46	43	38	34	30
800×600	57	53	47	42	38
1024×768	73	68	60	54	49

Different types of monitors:

Flat panel displays (FPD)

- These monitors are very thin, light weight, and use very little power compared to CRT monitors.
- The most common flat panel display is liquid crystal display (LCD). It has a backlit layer of liquid crystal molecules sandwiched between polarizing filters.
- The older backlights are cold cathode florescent lamps (CCFLs). The newer LCDs have light emitting diode (LED) backlights.
- Organic light emitting diode (OLED) and quantum light emitting diode (QLED) are the latest technologies in FPDs.



Cathode ray tubes (CRT monitors)

A CRT monitor is bulky, and it has a large deep case because it contains a large cathode ray tube. Those are heavy and use a lot of electricity.



- 1. Resolution of a monitor is decided based on
 - a. Bytes
 - b. Pixels
 - c. Hertz
- 2. CRT stands for
 - a. Cathode Ray tube
 - b. Cylindrical Ray tube
 - c. Computer Ray tube

Printers:

Printers output data (text and images) to paper. There are printers capable of printing three-dimensional objects made of plastic, metal, concrete or chocolates etc., as output. Those are called 3D-printers.

Different types of printers: Dot-matrix, Inkject, Laser and Thermal printers.

Dot-matrix printers: These are common in business because they can print multiple copies (carbon copies) of paper.



Inkjet printers: They use liquid ink cartritges. It creates text and images by spraying extreamly small droplets of ink on a paper.



Laser printers: They use toners as the ink. Toner is kind of powder. The printer tranfers toner to the paper by using a kind of electric attraction and let the powder to melt the powder on the paper.



Thermal printers: There are two technologies namely, direct thermal and thermal transfer. Both use heat to enable printing in different ways. Direct thermal printers are widely used in receipt printers such as printers available in creadit card readers and fax machines. Thermal transfer is more common in color thermal printers.



Multi-functional devices (MFD):

MFD is a printer (all in one printer) with one or other devices. Normally MFD combines a printer, copy machine, scanner and fax machine in one unit.





Motherboard:

The motherboard is a printed circuit board (PCB) and foundation of a computer. It allocates power and allows communication to and between the CPU, RAM, HDDs, and all other computer hardware components.



- 1. is the name of the circuit board that contains the CPU.
 - a. Plug in card
 - b. Sound card
 - c. Motherboard

- 2. Motherboard is a
 - a. Printed board
 - b. PCB
 - c. MB

Power supply unit (PSU):

Power supply is a hardware component of a computer that supplies all other components with power. The power supply converts a 110-115 or 220-230 volt AC (alternating current) into a steady low-voltage DC (direct current) usable by the computer hardware components.



Never open the casing of a power supply. It contains capacitors capable of holding a strong electrical charge, even if the computer is off and unplugged for an extended period.

Computer ports and connectors:

Port is a place on your PC where you can plug in a cable or computer device. Different types of peripherals connect to computer in different ways by using multiple port types.





Port	Used to fix		
PS/2	PS/2 type keyboards (Magenta Color) and PS/2 Mouse		
	(Green Color)		
Serial Communication Port	Serial Mouse, Modems any other serial device		
Parallel Port (Printer Port)	Printers and Scanners		
VGA Port	Monitor		
USB Ports (Universal Serial Bus)	Most of the input and output units such as Keyboard,		
	Mouse, Printer,		
	Digital cameras or MODEMs		
Network Ports	Connect network cables		
Sound Ports (Audio Out, Line In)	Speakers, Microphones		
HDMI	Connect Monitor, TV or Projector		

Label the ports given below:

Port	Name

Different types of computers:

Computers are generally classified by their size and power. Size traditionally refers to the computer's physical mass, whereas power refers to the computer's speed and the complexity of calculations it can carry out.



There are five types:

- 1) Super computers
- 2) Mainframe computers
- 3) Minicomputers
- 4) Microcomputers (Personal computers)
- 5) Mobile computers

1) Super Computers

These are the fastest and most expensive computers. Ideal for performing complex calculations on a large set of data, they have very high processing speed and large data storage. The performance of a supercomputer is commonly measured in floating-point operations per second (flops).

Supercomputers are often used in research and simulations, predicting climate changes, testing nuclear weapons, forecasting hurricanes etc., NASA and ISRO uses supercomputers to track and control space discoveries.

Examples:

Tianhe-2; National Supercomputer Center in Guangzhou, China; cost \$390 million; speed-33.86 petaflops

Jaguar; in United States; cost \$104 million; speed-1.75 petaflops





2) Mainframe Computers

Powerful computers with high processing speed and data storage but not as powerful as super computers. Mainframe computers are mostly used by corporations, government agencies, and banks that need a way to store large quantities of information and handle online clients.





3) Minicomputers

A computer with processing and storage capabilities smaller than those of a mainframe but larger than those of a microcomputer. It is a multiprocessing machine (has more than one processor) that can support up to about 200 users at the same time.

A server can be an example of a minicomputer, but not all servers are minicomputers.



4) Microcomputers

A small single user computer based on a microprocessor. In addition to the microprocessor, a microcomputer has a keyboard for entering data a display for displaying information and hard disk for saving data.

Example: Desktop computers



5) Mobile computers

These are super small and can be carried around and taken from place to place (portable).

Examples: Laptops, Notebooks, Tablets, Smart phones, calculators etc.



- 1. Tablets Laptops and Smartphones are examples of
 - a. Mainframe computers
 - b. Super computers
 - c. Mobile computers
- 2. are computers that support hundreds or thousands of users simultaneously.
 - a. Mainframe
 - b. Super computers
 - c. Personal computer

- 3. Which of these is an example of personal computer?
 - a. Mainframe computer
 - b. Laptop
 - c. Supercomputer
- 4. Choose which among the following has largest storage capacity.
 - a. Laptop
 - b. Minicomputer
 - c. Supercomputer
- 5. Mainly computers are used to store information and handle online clients.

Software:

Computer software (often called **software**) is a set of instructions and associated documentation that tells a computer what to do or how to perform a task. It can mean all the software on a computer, including the applications, system and programming.





- 1. refers to a set of instructions
 - a. Hardware
 - b. Software
 - c. Peripheral device
- 2. The instructions that you give to the computer in the form of program is called
 - a. Hardware
 - b. Software
 - c. Peripherals

System software:

System software is a type of computer program that is designed to run a computer's hardware and application programs. If we think of the computer system as a layered model, the system software is the interface between the hardware and user applications. The operating system (OS) is the best-known example of system software. The OS manages all the other programs in a computer.



• *Operating systems (OS):* Operating System (OS) is a software which makes an interface between a computer user and computer hardware. It performs all the basic tasks like file management, memory management, process management, handling input and output, and controlling peripheral devices such as disk drives and printers.

Examples: Windows, Linux, Android, UNIX, iOS, DOS etc.



• *Utilities:* A utility or software utility is computer system software intended to analyze, configure, monitor, or help maintain a computer. Usually, a utility is smaller than a standard program in size and may be included with an operating system or installed separately. They bridge the gap between functionality of an OS and needs of users.

Examples: Zip/Unzip file software, antivirus software, File managers, Backup software, Disk management software, Network monitoring software.

		📟 Copy: 90,0% (17	MB/s) - TeraCopy Pro	
		11. You Got Me (Digital Bon	ius).mp3	Overwrite All
		6,5 MB of 6,5 MB	100,0%	26 of 32
		E:\Archive\		0 🖲 🕗 😣
	Partition Q	145 MB of 179 MB	85,0%	00:00:02
C cleaner	Magic	More	Resume Skip	Cancel

Answer the following questions:

- 1. Which of these is an example of utility software?
 - a. Antivirus
 - b. UNIX
 - c. MS Excel
- 2. is a type of computer program that is designed to run a computer's hardware and application programs.
 - a. Programming software
 - b. Application software
 - c. System software

Application software:

Set of one or more programs to carry out operations for a specific application or task. It cannot run on itself, but it is dependent on system software to execute.

Examples: Photoshop, Library Management System, SITS, Payroll software, MS Office – (Prepare slide show, produce letters, making spreadsheets) etc.,

• *Generalized packages:* User-friendly software written to cater general needs such as preparing documents, drawing pictures. These are already available in the world, and you can simply install the software and use it.

Examples: Photoshop, Web browsers, MS Office etc.



Customized packages: Sometimes what you need is not available in existing software. This is especially true for businesses who have certain processes (specific requirements) that they want their own software to accommodate. In those scenarios, they need to build their own software (or hire a software developer build the application). This is customized software.
 Examples: SITS in MTC, Library Management System, Payroll software, Patient registration systems in hospitals, various banking applications.

Answer the following questions:

- 1. software helps you carry out tasks, such as typing a document or creating a spreadsheet?
 - a. Application
 - b. Operating system
 - c. Utility
- 2. Which of these is an example of application software?
 - a. Antivirus
 - b. UNIX
 - c. MS Excel

Programming languages:

A programming language is a specialized form of computer language used by computer programmers to develop software programs. Examples of programming languages include C, C++, Java, Python, VB, and PHP. Programmers need to understand the rules, syntax, and structure of these languages in order to create software applications.



Programming software:

Programming software refers to a category of software tools designed to facilitate the creation of other software, including application and system software. These tools are built based on programming languages and help programmers in various tasks. Examples of programming software include language-specific code editors, debuggers, compilers, and Integrated Development Environments (IDEs).

For example:

Programming	Supporting languages	
software		
Eclipse	Mainly Java	
Apache NetBeans	Editor for Java, PHP, C/C++	
	and more.	
Microsoft Visual	Supports C/C++, VB, C#,	
Studio	Python and many more.	
Notepad++	An open-source editor for	
	windows	



	Programming Languages	Programming Software	
Definition	A programming language is a set of formal rules and instructions used to communicate with a computer and create software applications.	Programming software refers to a collection of software tools that assist programmers in writing, testing, and debugging code to develop software applications.	
Purpose	The primary purpose of a programming language is to provide a structured way for programmers to communicate with computers and instruct them on how to perform tasks.	The purpose of programming software is to enhance the productivity and efficiency of programmers by providing them with specialized tools to write, test, and manage code.	
Functionality	A programming language defines the syntax and rules that programmers must follow to write code. It acts as a medium of communication between human programmers and machines.	Programming software encompasses various tools like code editors, debuggers, compilers, and IDEs, which assist programmers in writing, organizing, and debugging code.	
Output	The output of a programming language is the source code, written in a specific language, that serves as instructions for the computer to execute.	The output of programming software depends on the specific tool being used. For instance, a code editor generates code files, a debugger helps identify and fix issues, a compiler translates source code to machine code, and an IDE provides a comprehensive development environment.	

Difference Between Programming Languages and Programming Software:

Answer the following questions:

- 1. Which of these is an example of Programming software?
 - a. Antivirus
 - b. Eclipse
 - c. MS Excel
- 2. is the main supporting language of eclipse software.
 - a. C++
 - b. VB
 - c. Java

Software Copyright: Used by software developers and proprietary software companies to prevent unauthorized copying of software. Copying software is an act of copyright violation, is subject to civil and criminal penalties.







Freeware: Freeware is any copyrighted software, application or program that may be freely downloaded, installed, used and shared. Such programs are available to use at no cost to general end users. Freeware differs from free software, as the latter allows a user to modify source code for republishing or integration with other software.



Shareware: Shareware is software that you can use on a trial basis before paying for it. Unlike freeware, shareware often has limited functionality or may only be used for a limited time. However, once you pay for a shareware program, the program is fully functional, and the time limit is removed.

End User License Agreement: EULA is a legal contract between the manufacturer and/or the author and the end user of an application. The EULA details how the software can and cannot be used and any restrictions that the manufacturer imposes.

(e.g., most EULAs of proprietary software prohibit the user from sharing the software with anyone else).

- 1. Which one of the following is a software copyright?
 - a. Intel processor
 - b. Norton
 - c. Shareware
- 2. Which of these is true about freeware?
 - a. It is free of cost software
 - b. Provides limited usability
 - c. EULAs is not needed for this copyright

Omani data protection legislation:

Omani data protection legislation, known as the Electronic Transactions Law (Royal Decree 69/2008), aims to establish a secure and regulated framework for electronic transactions.

The Law has two main objectives:

- Streamlining E-Transaction Processes: The legislation seeks to simplify and facilitate electronic transaction processes, making them more efficient and user-friendly.
- Creating a Safe Environment for E-Transactions: The Law focuses on ensuring a secure environment for electronic transactions to occur. It specifically addresses the protection of e-signature confidentiality and data integrity, safeguarding sensitive information during online transactions.

By enacting this legislation, Oman aims to promote the use of electronic transactions while providing the necessary legal framework and protections to instill confidence and trust in electronic dealings.

Install and uninstall software applications:

Install:

Step 1: Open file explorer.

Step 2: Go to the drive that contain installation file.

Step 3: Locate either setup or install file.

Step 4: Double-click setup or install file to start the installation. Most installation routines lead you step by step through the installation process.

Uninstall:



- Step 1: Open Control panel.
 Step 2: Open programs and features.
 Step 3: Click uninstall a program.
 Step 4: Find the program to uninstall.
 Step 5: Click uninstall button.
 Step 6: follow the prompts.
 Answer the following question:
 - 1. Which of the following sequence is correct about uninstalling a program from a computer?
 - a. Open program and features; Open control panel; Click uninstall a program
 - b. Open control panel; Open program and features; Click uninstall a program
 - c. Click uninstall a program; Find the program to uninstall; Open program and features

Minimum Laptop computer configurations for students:

Processor (CPU)	Intel Core i5-6xxx or		
	equivalent		
Operating System	Microsoft Windows 10		
	Professional x64 SP1		
Memory	8 GB RAM		
Storage	500 GB internal hard drive		
Monitor/Display	14" LCD monitor,		
	resolution of 1600 x 900		
	or better.		
Network Adapter	Wireless adaptor (Wi-fi)		
Other	Webcam, lock, carrying		
	case, external hard drive		
	for backups		



Answer the following question:

- 1. Which of the following computer configuration is the most suitable for a student?
 - a.

Intel Core i5-6200
Microsoft Windows 10 Professional x64 SP1
500 MB RAM
1 TB internal HDD
14" LCD monitor, resolution of 1600 x 900
Wireless adaptor (Wi-fi)
Webcam, lock, carrying case, external hard drive for backups

b.

Intel Core i5-6200
Microsoft Windows 10 Professional x64 SP1
8 GB RAM
50 GB internal HDD
14" LCD monitor, resolution of 1600 x 900
Wireless adaptor (Wi-fi)
Webcam, lock, carrying case, external hard drive for backups

c.

Intel Core i5-5200
Microsoft Windows 10 Professional x64 SP1
8 GB RAM
500 GB internal HDD
14" LCD monitor, resolution of 1600 x 900
Wireless adaptor (Wi-fi)
Webcam, lock, carrying case, external hard drive for backups

Computer Ergonomics: Science of adjusting your work environment to fit your body and make it more comfortable.

Major health problems caused by computer usage:

- Eye disease
- Bad posture
- Hurting hands
- Muscle and joint injuries
- Computer stress injuries

Ergonomics principles helps reduce stress and eliminate injuries and disorders associated with muscles, bad postures etc.

Tips for an Ergonomic workstation:



- 1. Use a comfortable and ergonomic chair.
- 2. Position the top of monitor casing 2-3" (5-8 cm) above eye level (arm's length away from you).
- 3. There should be no glare on screen, use an optical glass anti-glare filter where needed.
- 4. Sit at arm's length from monitor.
- 5. Put your feet on floor or stable footrest.
- 6. Use a document holder, preferably in-line with the computer screen.
- 7. Position your wrists flat and straight in relation to forearms to use keyboard/mouse/input device.
- 8. Let arms and elbows relaxed close to body.
- 9. Place the monitor and keyboard at the center in front of you.
- 10. Tilt downward the platform adjacent to keyboard.
- 11. Use a stable work surface.
- 12. Take frequent short breaks (micro breaks)

- 1. Which of the following is considered as a tip for an ergonomic workstation?
 - a. Position the top of monitor casing 20-30" above eye level.
 - b. Put your feet on floor or stable footrest.
 - c. There should be glare on the screen of the computer

2. While using computer we must take frequent breaks. (True or False)

Chapter1 Exercise

- 1. What is a computer?
- 2. Write three uses of computers.
- 3. Label the given block diagram:



4. Draw the hierarchical structure of computer components.

- 5. What is a Programming language? Give two examples.
- 6. What is computer hardware?
- 7. What is a CPU?
- 8. What is the function of input devices?
- 9. Draw the hierarchical structure of software to explain its classification.

- 10. What are utilities?
- 11. What is the use of software copyrights?

B. Fill in the blanks:

- 1. CPU Clock speed is measured in
- 2. QWERTY is a name of
- 3. is an example of text-based Output device.
- 4. is a Hardware that stores information.
- 5. A group of bits are called as byte.
- 6. The is a printed circuit board which is considered as the foundation of a computer.
- 7. is a set of instructions.
- 8. Give an example of generalized package
- 9. VGA Port is used to connect

C. Write the full text of the following:

- 1. CRT:
- 2. LCD:
- 3. LED:
- 4. RAM:
- 5. ROM:

D. <u>Multiple choice questions:</u>

- 1. What is considered as the brain of the computer?
 - (a) ALU
 - (b) CPU
 - (c) CU
- 2. How does a computer work?
 - (a) Processing \rightarrow input \rightarrow Output
 - (b) Input \rightarrow Processing \rightarrow Output
 - (c) Output \rightarrow Processing \rightarrow Input
- 3. Which of the following is NOT a secondary storage device?
 - (a) Hard Disk Drive
 - (b) ROM
 - (c) CD/DVD
- 4. What does ALU means?
 - (a) Additional Logical Unit
 - (b) Arithmetic Logic Unit
 - (c) Alcatel-Lucent Common
- 5. Which of the following program is not a utility?
 - (a) Unix
 - (b) Zip/ Unzip
 - (c) Window defender
- 6. A software that is free to use for a limited period of time as a trial version is called:
 - (a) Freeware
 - (b) Shareware
 - (c) Open-source software
- 7. Which of the following statement is true?
 - (a) 1KB = 1024 bytes
 - (b) 1 MB=2048 bytes
 - (c) 1 MB = 1000 kilobytes
- 8. The computer sends results to
 - (a) Output devices
 - (b) Motherboard
 - (c) Input devices

- 9. What kind of port would I connect a printer to?
 - (a) Parallel port
 - (b) PS/2 port
 - (c) VGA port

E. Identify and write the name of the given devices in the given space from the given list:

Desktop computer Mouse	Trackball	Tablet	Touchpad	Smart phone
------------------------	-----------	--------	----------	-------------

As an example, first one is done for you:

Mouse

Chapter2: Basic operation and file management

The Power Button: for turning on the CPU



Starting the Computer, what is happening in the background? (Boot process)



Boot Process is a sequence of events that occurs between the time the computer is turned on and the time when windows log in screen is seen.

Bootstrap program is a special program in ROM (ROM – BIOS) that receives power and begins the boot process as follows.



- 1) Turn On PC.
- 2) Copy the Bootstrap program in ROM (ROM-BIOS) to Main memory (RAM).
- 3) Begins POST (Power on self-test) to check whether all computer hardware devices are fine.
- 4) When all devices are fine, it checks boot disk (Hard Disk) and loads operating system into RAM.
- 5) Starting Windows.

Answer the following questions:

- 1. What do you do to start the boot process?
 - a. Install the bootloader
 - b. Find the CPU
 - c. Push the power button
- 2. In ROM BIOS, the acronym BIOS stands for:
 - a. Basic Intuitive Output Set
 - b. Basic Input Organizational System
 - c. Basic Input Output System

Getting started with Windows 10:



Once you've signed in, the first thing you'll see in windows 10 is the desktop. You can think of the desktop as the main workspace for your computer. From here, you can view and manage your files, open applications, access the Internet, and much more.

ajj Regeletis	nder Bejuite	Nico Nico Nicosonia																
Sec. 10	Koviskie																	
foogle Garant	🟓 Molis Ficilia																	
A note	fabler Reader III																	
Ruffare Ruffare																		
70 Artislepis																		
2 Résus																		
🖬 Si	earch the we	b and Wind	ws	Ð	е	â	Ø P	ø	Ħ	٩	9	×B	0		~ 9	o %∈ de B	12)44 7/18/2	PMA 2018

Icon: It is a small picture that links to a file or program.

Task bar: The long horizontal bar at the bottom of the screen which displays the buttons for open programs and files.

Opening applications:

Use the Start menu to open programs on your computer, just like with previous versions of Windows. To do this, click the Start button in the bottom-left corner, then choose the desired application. If you don't see the one you want, select **All apps** to see a full list of applications.



Working with files:

You'll use the File Explorer to manage your files and folders. To open File Explorer, click the File Explorer icon on the taskbar or double-click any folder on your desktop.





Answer the following questions:

- 1. Small picture that represents a specific program on a desktop is called
 - a. Folder
 - b. File
 - c. Icon
- 2. On screen work area which contains windows icons, menus and dialog boxes is called
 - a. Frame
 - b. Desktop
 - c. Screen

Searching for files and apps:

To search for something on your computer, like a specific file or application, click the Start button, then start typing.



Adjusting computer settings:

You'll use the Settings app to change the most important settings on your computer, like your network and display options. To open the app, click the Start menu, then select Settings.



Control panel is also used to adjust computer settings:



Shutting down your computer:

When you're done using your computer, it's important to shut it down properly. To do this, click the Start button, then choose Power > Shut Down.

Exiting the computer properly:

Always shutdown or logoff the computer properly. It will protect the software and data files being corrupted or lost.

	Sleep					
🛱 File E	Shut down	>				
ல் Settin	Restart 🔭					
🕑 Power	·					
記 All apps						
4 C	Ask me anyt	hing				

Other ways to exit the computer properly:

Method	Details
Switch user	Switches to another user account without logging out from the current account.
Log off	Logs out from the current user account
Lock	Hides the Desktop behind the logon screen.
Sleep	This uses very little power, your PC starts up faster, and you're instantly
	backed to where you left off.
Hibernate	Hibernate mode is very similar to sleep, but instead of saving your open
	documents and running applications to your RAM, it saves them to your hard
	disk. This allows your computer to turn off entirely, which means once your
	computer is in Hibernate mode, it uses zero power. It takes longer to resume
	from hibernate than sleep.
Restart	Closes all open items and restarts the computer.

Answer the following questions:

- 1. Which of the following methods is an acceptable way to shut down the computer?
 - a. Turn the computer off by pressing power button on the system unit
 - b. Press reset button on the system unit
 - c. Press shutdown button in windows start menu
- 2. Why should we shut down a computer correctly?
 - a. We can avoid serious file system damages
 - b. Because there is no other way to do it
 - c. It is very quick

Ribbons, menus, and toolbars

Ribbons, menus, and toolbars are three methods that programs can use to show users what commands are available in those programs.

Ribbons:

The ribbon is a rectangular area that fits across the top of an application window. The ribbon is composed of several tabs, each of which represents a subset of program functionality. The tabs contain related commands that are organized, grouped, and labeled.



Menus:

A menu is a group of the main commands of a program arranged by category such as File, Edit, Format, View, and Help. Menus are usually displayed on a menu bar typically located near the top of a window. The following illustration shows elements of menus.

		Me	nu n	ame				К	eyboard shortcut
		Eile	Edit	View	Projec	t Debug	Dgta	Fgrmat	Iools Window Help
		2	Unde			Ctrl+Z		12	9.0.1 2 9 0 2 9 0 2 × 8 30
		(u	Ende			9-it-44	· Blapo		
		X.	Cut			Corl+X			
Una	vailable -	14	Copy			Chri+C			2012 - 1202 - 5502 C
cor	mmands	10	Pathe			Col+V			Keyboard shortcuts
		×	Delet	1		Del			
		=	Select	tAIL		Ctrl+A			
Cor	mmands -		Quici	Eind		Ctrl+F			
		A.	Quick	Eepla	ce	Ctrl+H			
E)	Other Window	5			•				
-	Icolbars					Build			Submenu
	Full Screen		Shift+	Alt+En	ter	Data	Design		50011010
						Data	base Dia	igram	
						Debu	9		
						Cuer	ut v Deciou		
	Ch	ecked	com	mano	1	✓ Stand	y Design dard	NO.	
		0000				Table	e Design	er	
						Text	Editor		
						View	Designe	er	
						Web	Browse	r.	Command separator
						⊆ust	omize		

Toolbars:

A toolbar is a grouping of commands for efficient access. Unlike a menu, which contains a comprehensive list of commands, a toolbar contains the most frequently used commands. Most toolbars are customizable, enabling users to add or remove toolbars, change their size and location, and even change their contents. Toolbars contain buttons. A toolbar button can have a submenu, which is indicated by an arrow next to it.



Mini toolbar:

A set of controls that appears in context when an object is selected. A user can use these controls to perform actions upon the object. For example, when a user selects text, the formatting mini toolbar automatically appears above the text.



File Management:

The system that an operating system or program uses to organize

and keep track of files.

Files: Files are collection of information. A file is created using a specific program and the type of program determines what type of file it is.

File name Extensions: A file name extension is a suffix added to

the base name of a computer file and separated from a base name by a dot (.). Operating system and application programs use the file name extension to identify which program created the file and which program may be used to open the file.

Extension	Type of the file
.doc or .docx	Word or WordPad document
.jpg or .jpeg	Picture or graphic file
.txt	Notepad text file
.xls or .xlsx	Excel spreadsheet
.htm or .html	HTML file (webpage)
.ppt or .pptx	PowerPoint presentation
.mdb or .accdb	Access database
.exe	Windows executable files
.zip or .rar	Archive/compressed files

Answer the following question:

1. Do all files have filename extensions at the end of their filenames? (Yes / No)

Folders:

A folder is a storage space that many files can be placed into and be grouped together. Folders are used to organize files in the computer.

A folder can also contain other folders called **sub folders**.

Drives: A drive, or disk drive, is a hardware on which you can store files and folders.

Answer the following questions:

1. Which one of the following arrangements is the correct order of hierarchical structure in file

explorer?

- a. Drives \rightarrow Folders \rightarrow Files
- b. Drives \rightarrow Files \rightarrow Folders
- c. Folders \rightarrow Files \rightarrow Drives
- 2. What do we call folders within a folder?
 - a. Sub folders
 - b. Folder within files
 - c. Folder subs



Chapter2 Exercises

A. <u>Circle the right Answer:</u>

- 1. Which of the following is an acceptable way to shut down the computer?
 - (a) Press reset button
 - (b) Press power button in the system unit
 - (c) press shutdown button in windows 10
- 2. Windows stores all the deleted files in
 - (a) Desktop
 - (b) Control panel
 - (c) Recycle Bin
- 3. Which of the following options is used for searching for a file in the file explorer?
 - (a) Status bar
 - (b) Address box
 - (c) Search box
- 4. The control panel is used to
 - (a) Store deleted files
 - (b) Search for specific application or file
 - (c) Adjust computer settings
- 5. The Address bar of file explorer contains
 - (a) Phone number
 - (b) Person name
 - (c) Location of file or folder (file path)
- 6. Which is NOT true about sleep and exit from the computer?
 - (a) This uses very little power
 - (b) PC starts up very slowly
 - (c) You're instantly backed to where you left off
- 7. Immediately after power is on, the computer
 - (a) loads the OS
 - (b) goes through POST
 - (c) copies ROM-BIOS into memory
- 8. Which file name extension is given to a PowerPoint file?
 - (a) .doc
 - (b) .pptx
 - (c) .exe

A. <u>Match the file type with an appropriate software program:</u>

	Extension		Program
А	.docx	1	Photoshop
В	.pptx	2	Internet Explorer
С	.jpg	3	Word
D	.htm	4	Operating System
Е	.exe	5	PowerPoint
F	.mp3	6	Media Player

Α	В	С	D	Е	F	

B. <u>Answer the following questions:</u>

- 1. What is a file?
- 2. What is a folder?
- 3. What is a drive?

References:

- [1]. Comp TIA IT Fundamentals, All-in-one EXAM GUIDE (Exam FCO-U51), ISBN: 978-1-25-983769-2
- [2]. IC3 INTERNET AND COMPUTING CORE CERTIFICATION GUIDE, CCI Learning Solutions, ISBN 978-1-55332-440-9
- [3]. Gcflearnfree.org. FREE COMPUTERS TUTORIALS AT GCFLEARNFREE [Online] Available at: https://www.gcflearnfree.org/topics/computers/
- [4]. Edupub.gov.lk. INFORMATION AND COMMUNICATION TECHNOLOGY [Online] Available at: http://www.edupub.gov.lk/Administrator/English/10/ICT%20g 10%20E%20new%20syllbus/chapter%201.pdf
- [5]. Edupub.gov.lk. FUNDAMENTALS OF A COMPUTER SYSTEM [Online] Available at: http://www.edupub.gov.lk/Administrator/English/10/ICT%20g-10%20E%20new%20syllbus/cha%202.pdf
- [6]. Edupub.gov.lk. OPERATING SYSTEMS [Online] Available at: http://www.edupub.gov.lk/Administrator/English/10/ICT%20g-10%20E%20new%20syllbus/Chapter%205.pdf
- [7]. Windows.microsoft.com. COMPRESS-AND-UNCOMPRESS-FILES-ZIP-FILES
 [Online] Available at: http://windows.microsoft.com/en-hk/windows-vista/compress-and-uncompress-files-zip-files
- [8]. Edupub.gov.lk. THE INTERNET AND THE ELECTRONIC MAIL [Online] Available at: http://www.edupub.gov.lk/Administrator/English/11/ICT%20G11%20(E)/cha%203.pdf
- [9]. Scpl.org. BASIC INTERNET SKILLS SERIES [Online] Available at: http://www.scpl.org/resources_services/internet_links/Basic_Internet.pdf
- [10]. Cert.gov.om. ELECTRONIC TRANSACTIONS LAW [Online] Available at: http://www.cert.gov.om/library/information/Electronic%20Transactions%20Law%20English.pdf
- [11]. Vfu.bg. BASIC COMPUTER CONCEPTS [Online] Available at: http://vfu.bg/en/e-Learning/Computer-Basics--computer_basics2.pdf
- [12]. COMPUTER ESSENTIALS 2017, Authors: Timothy J. O'Leary, Daniel O' Leay, Linda I. O'Leary, 978-1-259-92127-8 Publisher: Mc Graw Hill Education, ISBN: 978-1-259-92127-8
- [13]. WINDOWS 8 FOR DUMMIES, Author: Andy Rathbone, Publisher: Hoboken, NJ: Wiley, 2012, ISBN 9781118134610

English Term	Arabic Term
Antivirus Software	برامج مكافحة الفيروسات
Application Software	برامج تطبيقية
Arithmetic Logic Unit - ALU	وحدة الحساب المنطقية
Attachment	مرفق
Audio	سماعي
Backup Files	ملفات احتياطية
Bit (in computer memory)	وحدة (في ذاكرة الحاسوب)
Blog	مدونة
	وصلة الإنترنت ذات النطاق
Broadband Internet Connection	العريض
Byte	جزيئ
Central Processing Unit (Processor)	وحدة المعالجة المركزية
Circuit Board	لوحة دائرة كهربائية
Click (mouse click)	ينقر / نقرة بفأرة الحاسوب
Client Devices	أجهزة العميل
Compact Disk - CD	قرص مضغوط
Compressed Files	ملفات مضغوطة
Computer Application	تطبيق الحاسوب
Computer Ergonomics	بيئة عمل الحاسوب
Computer File	ملف حاسوب
Computer Hardware	أجزاء الحاسوب

English Term	Arabic Term
Data Storage Device	ادوات تخزين البيانات
Data Transfer Rate	معدل تحويل البيانات
	تحويل الملفات المضغوطة الى ملفات
Decompress Files	غير مضغوطة
Decryption	فك التشفير
Dial-Up Internet Connection	الاتصال الهاتفي من خلال الإنترنت
Digital Certificate	شهادة رقمية
Digital Versatile Disk - DVD	القرص الرقمي المتنوع
Domain Name	اسم النطاق
Download	تحميل
Dual Core Processor	معالج رئيسي ثنائي
E-Learning	تعلم الكتروني
Electronic Device	جهاز الكتروني
E-Mail	بريد الكتروني
E-Mail Account	حساب بريد الكتروني
Email Attachment	مرفق بريد الكتروني
E-Mail Message	رسالة بريد الكتروني
Encryption	التشفير
Execute (in computer program)	تنفيذ (في برنامج كمبيوتر)
Exploit Weakness	استغلال الضعف
Extension	وصلة

Computer Monitor	شاشة حاسوب
Computer Mouse	فأرة حاسوب
Computer Network	شبكة حاسوب
Computer Network Switch	مفتاح شبكة الكمبيوتر
Computer Operating System	نظام تشغيل الحاسوب
Computer Port	منفذ الحاسوب
Computer Program	برنامج حاسوب
Computer Screen	شاشة حاسوب
Computer Security	أمن الحاسوب
Computer System	نظام الحاسوب
Confidential Data	معلومات سرية
Connection	توصيل/ربط
Connector	وصلة
Control Panel	لوحة التحكم
Сору	ينسخ/نسخة
CT Scanner {Computed	التصوب المقطعي المحوسب
Tomography (CT) Scan}	
Data	بيانات

Extract	يسخرج
Extranet	الشبكة الخارجية
Fiber Optic Cable	سلك الألياف الضوئية
File Explorer	باحث الملفات
File Name Extension	اسم ملف اضافی
Firewall	نظام الحماية
Flash Memory	ذاكرة خارجية متنقلة
Floppy Disk Drive	محرك الأقراص المرنة
Folder	ملف
Formatting Storage Media	شطب الملفات من وحدة التخزين
Glass Anti-Glare Filter	فلتر مضاد للوهج
Hacker	قرصان
	قرصنة (عمليات اختراق للحصول على
Hacking	معلومات الاخرين)
Hard Disk Drive	محرك القرص الصلب
Hardware Device	اجهزة وادوات
Home Page (in websites)	الصفحة الرئيسية
Hypertext Markup Language (HTML)	لغة ترميز النص التشعبي