Ibn Khaldoun University - Tiaret	Examination of English	January 2022
Department of Computer Science	Master 1 – S1	60 mn



ANSWER KEY



Exercise 1: Match each word from column (A) with its definition from column (B). (06 pts)

Complete the table with <u>numbers only</u> (a, b, c, ...):

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Column A	a	b	c	d	e	f
Column B	4	6	1	5	2	3

Column A	Column B
a- memory	1- the physical components of a computer system
b- program	2- drawings that have moving images
c- hardware	3- The main part of a PC. It usually includes the electronics, power supply, hard disk drive, floppy disk drive, and a small loudspeaker. It may also include a CD-ROM drive and one or two other devices, but also has connectors to allow external devices to be attached.
d- software	4- the part of a computer system that is used for storing programs and data
e- animation	5- the programs and data used in a computer
f- system unit	6- A set of instructions written in a computer language that control the behavior of a computer

Exercise 2: Order the instructions from 1 to 6 to format a disk in Microsoft Windows. (06 pts)

Order	Instructions
5	Select 'OK' to start formatting the disk.
2	Choose 'Format' from the drop-down menu.
4	Click the 'Start' button.
1	Put the disk into the drive.
3	Choose the formatting options you require.
6	Click the 'OK' button when formatting is complete.

Exercise 3: Fill in the gaps with (a),(an), (the) or (\emptyset) where necessary. Use <u>numbers only</u> (1, 2, 3 or 4). (03pts)

$$\frac{a}{1}$$
 - $\frac{an}{2}$ - $\frac{the}{3}$ - $\frac{\emptyset = (no \ article)}{4}$

The Walsh family have (1) computer at home. Their son uses (3) computer to play games. Their daughter uses (3) computer for projects and for email. All (3) family use it to get (4) information from (3) Internet.

Exercise 4: Choose the number (1, 2, 3, 4) of the correct adjective in these comparisons. (05 pts)

a- A minicomputer is (2) than a microcomputer. \triangleright (small – smaller – the smallest) $\frac{\text{(small - smaller - the smallest)}}{1}$

b- The mainframe is the (3) type of computer. $(\underline{large} - \underline{larger} - \underline{largest})$ 1

d- This key (2) the cursor up. $(\underline{move} - \underline{moves} - \underline{moving})$

e- This key (4) a special function. $(\underline{\text{not have}} - \underline{\text{not has}} - \underline{\text{don't have}} - \underline{\text{doesn't have}})$