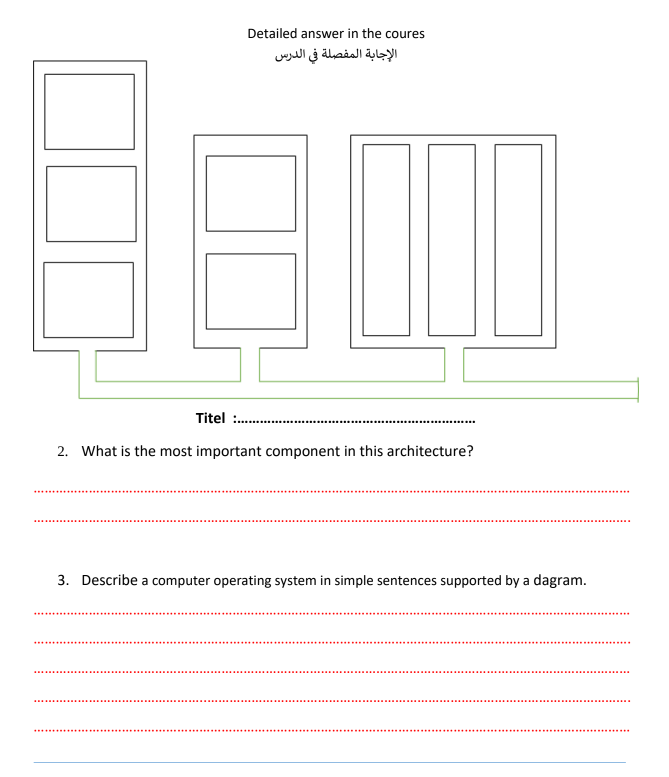
University of Hamma Lakhdar Eloued 1st year LMD Sciences and Technology Module : Computer Science 1

Activity: 1 (Concepts and definitions):

1. Describe the operating architecture of a computer using a diagram.



1st year ST	Practical VV ork UZ	Computer science 1
A 4: :4 2		
Activity: 2		
1 (1) (1)	1	. 1
1- Classify these storage of	devices from the smallest to the	e largest capacity:
Hard drive		
 Diskette 		
USB key		
o CD-ROM		
o DVD-ROM		
2- Fill the space		
- I iii one space		
- the unit of measurement	for the speed of the microproc	essoris
	for memory size is	••••••
- uie screen size unit of m	easurement is;;.	

3- Ahmed is in front of a machine that he wants to buy.
 How it can know the processor frequency. How can it know the size of the RAM.
3) How it can know the size of hard drive.
4- What is Windows Desktop?
a) The piece of furniture where the computer is placedb) The wallpaper that is displayed when you enter the Windows environmentc) The bar where "Start" is written
5- What is the right mouse click for?
a) To cancel an actionb) To turn off the computerc) To display a context menu
6- What is software?
a) A computer programb) A pro-softwarec) A personalized file
7- Files of the same type located in the same directory cannot have a) The same content b) The same name c) The same size