pretend to buy a new computer for personal use. first take a look at ads form various magazines and newspapers and list terms you don’t quite understand. look this terms up and give a brief written explanation. decide what factors are important in your decision as to which computer to buy and list them. after you select the system you would like to buy identify which term refers to hardware and which refers to software

Step 1:

Difficult word I felt is

dumb terminal

bpi

dump

CAM

fuzzy

hot key

CIM

iTunes(trademark)

fail-safe

uptime

midi

concordance

WYSIWIG

skinning

Step 2:

A minimum of 4GB of memory is required if your PC runs the 64-bit version of the Windows 10 operating system (OS). As long as you aren't playing complex games or working with massive data files, 4GB will suffice. Of course, upgrading to 8GB wouldn't hurt if you want your computer to operate as efficiently as possible.

The "Your Computer is short on memory" problem typically appears when there are numerous processes active or your programs are consuming excessive amounts of RAM. As a result, some of your apps will need to be disabled because your RAM can't support all of these processes.

while looking through the personal computer industry. Users frequently mistake performance for speed. The size of main memory is a plainly visible sign of speed. The intelligent user of today expects nothing less than 4GB RAM. This makes sense given the development of applications that employ a variety of high quality images and realistic visuals.