ISHOLA ABDULMALIK OLATUNDE

18/SCI01/040

CSC202

|  |  |  |
| --- | --- | --- |
| ****BASIS OF COMPARISON**** | ****INPUT DEVICE**** | ****OUTPUT DEVICE**** |
| ****Description**** | An input device is any hardware device which enables the user to enter data and instructions into a computer. | An output device is any hardware component that use received data from a computer to perform a task. |
| ****Functionality**** | An input device can send data to another device but it cannot receive data from another device. | An output device can receive data from another device and generate output with that data, but it cannot send data to another device. |
| ****Necessity**** | Input devices are necessary for a computer to receive commands from its users and data to process. | Output devices are necessary for a computer to share its results and prompt users for more information and commands. |
| ****Control**** | Input devices are controlled by the user. | Output devices are controlled by the computer. |
| ****Nature**** | Input devices are relatively complicated as they have complex coding that ensures that the user can interact with the computer correctly. | Output devices are simpler for the user since they only see the results and do not have to learn the processes. |
| ****Example**** | keyboard and mouse, microphone, webcam, image scanner, Microphone, pointing device, touch screens, graphics table, Optical character reader (OCR), joystick etc. | Printer, monitor, speakers, projector LCD projection panels, computer output microfilm, plotters etc. |