**OLUMO AHMAD FOLORUNSHO**

**18/SCI01/070**

**Assignment**

DIFFERENCE BETWEEN INPUT AND OUTPUT DEVICES

**INPUT DEVICE**  **OUTPUT DEVICE**

|  |  |
| --- | --- |
| It accepts data data from the user. | It reflects processed data to the user. |
| It is directly commanded by the user. | It is commanded by the processor. |
| It converts user friendly instruction into machine friendly. | It converts machine instruction into user intelligible. |
| It takes the data from the user and sends it to the processor for execution. | It takes the processed data from the processor and sends it back to the user. |
| It helps the computer in accepting the data. | It helps the computer in displaying the data. |
| The design of input devices are more complex. | The design of output devices are less complex. |
| Examples are; keyboard, image scanner, microphone, pointing device, graphics tablet, joystick. | Examples are; monitor, printers, plotters, projectors, speakers. |