#### **OLA OLUWADAHUNSI ISAAC**

**CSC 202** 

**COMPUTER SCIENCE** 

18/SCI01/067

# Input devices

An **input** device can send data to another device, but it cannot receive data from another device. Examples of input devices include the following.

- **Keyboard** and **Mouse** Accepts input from a user and sends that data (input) to the computer. They cannot accept or reproduce information (output) from the computer.
- **Microphone** Receives sound generated by an input source, and sends that sound to a computer.
- **Webcam** Receives images generated by whatever it is pointed at (input) and sends those images to a computer.

# **Output devices**

An **output** device can receive data from another device and generate output with that data, but it cannot send data to another device. Examples of output devices include the following.

- **Monitor** Receives data from a computer (output) and displays that information as text and images for users to view. It cannot accept data from a user and send that data to another device.
- **Projector** Receives data from a computer (output) and displays, or projects, that information as text and images onto a surface, like a wall or a screen. It cannot accept data from a user and send that data to another device.
- **Speakers** Receives sound data from a computer and plays the sounds for users to hear. It cannot accept sound generated by users and send that sound to another device.

#### **OUTPUT DEVICES:**

- 1. Monitor (LED, LCD, CRT etc)
- 2. Printers (all types)
- 3. Plotters
- 4. Projector
- 5. LCD Projection Panels
- 6. Computer Output Microfilm (COM)
- 7. Speaker(s)
- 8. Head Phone
- 9. Visual Display Unit
- 10. Film Recorder

### **Input Devices**:

- a) Graphics Tablets
- b) Cameras
- c) Video Capture Hardware
- d) Trackballs
- e) Barcode reader
- f) Digital camera
- g) Gamepad
- h) Joystick
- i) Keyboard
- j) Microphone