

## DIFFERENCES BETWEEN INPUT AND OUTPUT DEVICES

### INPUT

1. Input device sends info to a computer system for processing

2. Input devices are more complicated as they have complex coding that enables the user can interact with the computer correctly

3. An input device is controlled by the user

4. Input devices are necessary for a computer to receive commands from its users and data to process

### OUTPUT

output device reproduces or displays the results of the processing

the output devices are simpler for the user since they only see the results and do not have to learn the processes.

output devices are controlled by the computer

Output devices are necessary for a computer to share its results and prompt users for information

# EXAMPLES

## Input devices

- 1 Keyboard
- 2 Mouse
- 3 Joy stick
- 4 Fingers Print reader
- 5 Barcode reader
- 6 Touch pad
- 7 Web cam
- 8 OCR
- 9 Scanner
- 10 Microphone

## Output devices

- Printer
- Monitor
- Speakers
- Projector
- Plotters
- Microsoft Computer output
- Webcam
- Headphone
- Projection panel Unit
- Visual Display