YAKUBU UMAR SANDA

CSC 202

COMPUTER SCIENCE

18/SCI14/026

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
- KEYBOARD

J) MICROPHONE