

Practical 1: Working with computer system and identifying peripherals

Actual procedure followed:

Identify the internal components of CPU with their functions.

Resources used:Dell computer

Precautions followed: Handle the computer system with care

Result:- We identify the computer components i.e input and output.

Interpretation of results:

We identify the computer components i.e input and output.

Conclusion: Finally we identify and understood the computer system with input and output components with their functions.

Practical Related questions:

1. List various input and output devices

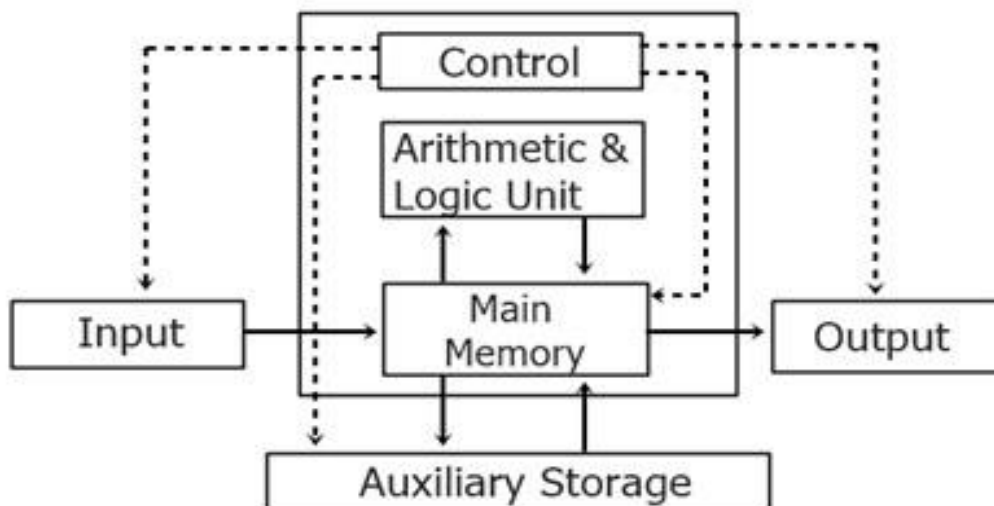
Input Devices:

1. Keyboard
2. Mouse
3. Joy Stick
4. Light Pen
5. Microphone
6. Scanner
7. Barcode Reader

Output Devices:-

1. Printer
2. Monitor
3. Speakers
4. Projector
5. Headphones

2. Block Diagram of computer System:



Block Diagram of Computer

Practical 2: Working with files and folders

Actual procedure followed: Create simple file and folder on any drive like d: or C drive.

Resources used:Dell computer

Precautions followed: Handle the computer system with care

Result:-We learn how to create file and folder with its operations .

Interpretation of results: We learn how to create file and folder with its operations.

Conclusion: We are able to create a file and folder.

Practical Related questions:

1.Explain the ways to delete a file

Ans:- 1.Select file and click on delete button from keyboard

2.Select the file and right click then click on delete option.

2.How can we restore the deleted file ?

Ans:-If you simply deleted files on your computer by moving them to the Recycle Bin and didn't press the "Empty Recycle Bin" button afterwards, recovering recently deleted files can be easy.

Use the following steps to recover deleted files from the Recycle Bin on Windows 10:

Step 1. Open the Recycle Bin, locate and right-click the files you want to recover and select "Restore".

Step 2. This will retrieve deleted files back to their original location. After restoration, you can copy the files to other drives if you want to.

3.What will happen if you create a file with the same name which already exists?

Ans:- If a file is created and another file already exists with the same name then what will happen is that first option might be if you would want to replace the existing file.

if you choose not to then the file that you save right now will be named as a part two of the existing file.