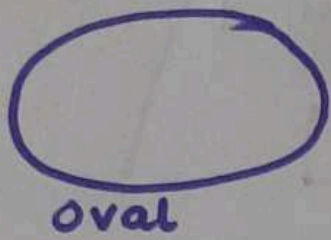


2/8/21

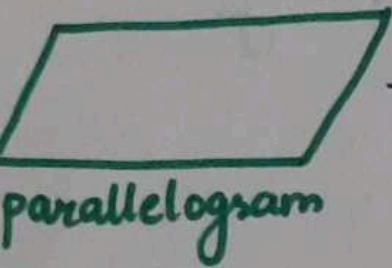
Flow of Program

* Flow Chart Symbols :



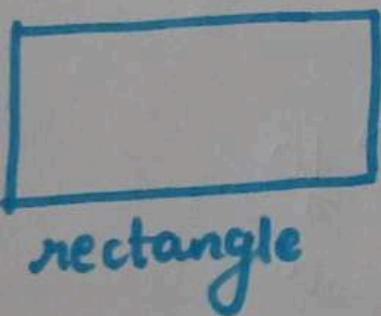
Start/
Stop

Represents start or end point of program.



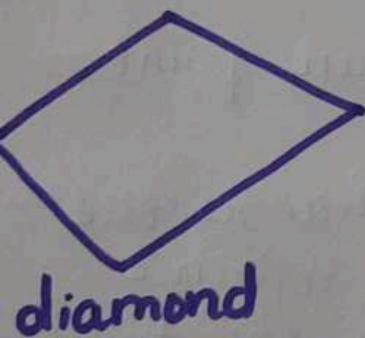
Input/
Output

Represents the input & output



Processing

Represents a process like addition, subtraction etc.



Condition

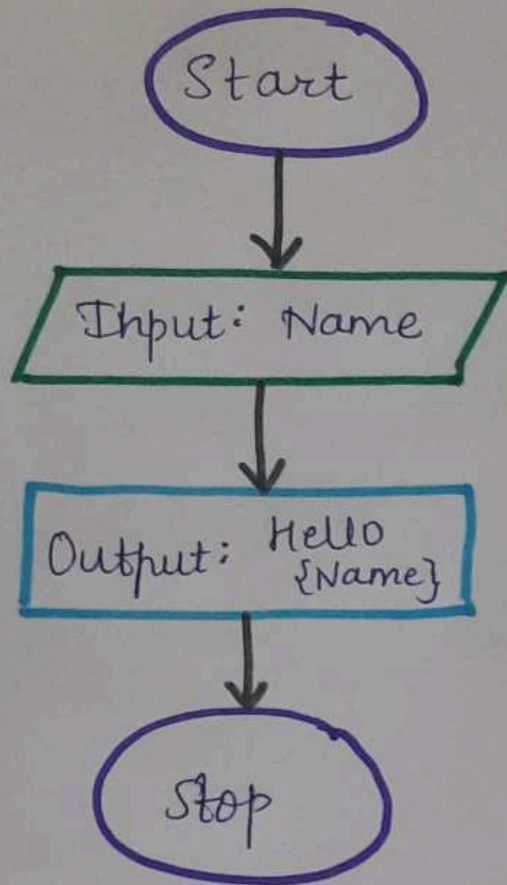
Represents for conditional statement



Flow direction
of program

A line connector which shows what is the flow of program.

eg: Take a name & output Hello Name :



★ Pseudo code :

It is just a way ^{to write steps} which is human readable format. [It is not a code].

It is mainly meant for human reading not for machine reading.

eg: Take above example to take a name & output Hello name :

Step 1 : → Start

Step 2 : → Take input from user [name = Input('enter name')]

Step 3 : → Hello {Name} [output]

Step 4 : → Stop