

Flowchart

A flowchart is simply a graphical representation of steps. It shows steps in a sequential order, and is widely used in presenting flow of algorithms, workflow or processes. Typically, flowchart shows the steps as boxes of various kinds, and their order by connecting them with arrows.

Flowchart Symbols

Different flowchart shapes have different conventional meanings. The meanings of some of the more common shapes are as follows:

1. Terminator

The terminator symbol represents the starting or ending point of the system.

2. Process

A box indicates some particular operation.

3. Document

This represents a printout, such as a document or a report.

Flowchart

4. Decision

A diamond represents a decision or branching point. Lines coming out from the diamond indicates different possible situations, leading to different subprocesses.



5. Data

It represents information entering or leaving the system. An input might be an order from a customer. An output can be a product to be delivered.



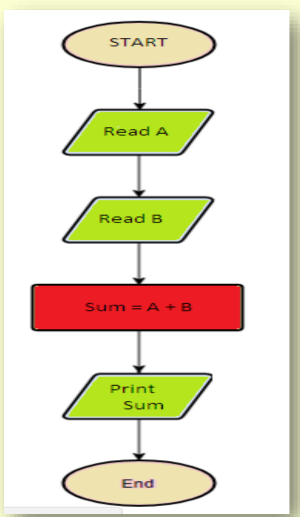
6. Flow

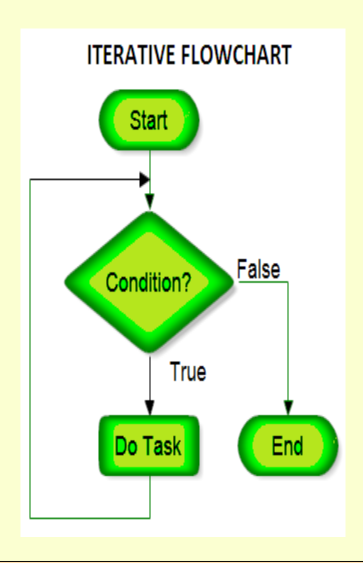
Lines represent flow of the sequence and direction of a process.



Flowchart

Flowchart for addition of two numbers





Control Statements

Control statements are used to control the flow of execution depending upon the specified condition/logic.

There are three types of control statements.

- 1. Decision Making Statements
- 2. Iteration Statements (Loops)
- 3. Jump Statements (break, continue, pass)

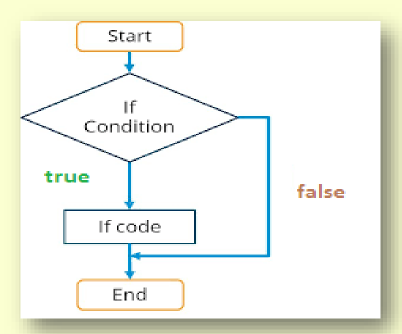
Decision making statement used to control the flow of execution of program depending upon condition.

There are three types of decision making statement.

- 1. if statements
- 2. if-else statements
- 3. Nested if-else statement

1. if statements

An if statement is a programming conditional statement that, if proved true, performs a function or displays information.



1. if statements

```
Syntax:
if(condition):
        statement
        [statements]
e.g.
noofbooks = 2
if (noofbooks == 2):
        print('You have ')
        print('two books')
print('outside of if statement')
Output
You have two books
```

Note:To indicate a block of code in Python, you must indent each line of the block by the same amount. In above e.g. both print statements are part of if condition because of both are at same level indented but not the third print statement.

1. if statements

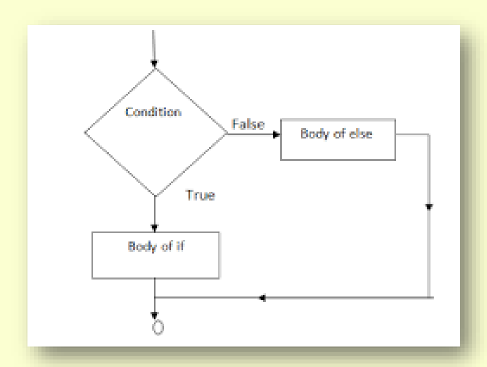
Using logical operator in if statement

Output:-

a is not equal to 20

2. if-else Statements

If-else statement executes some code if the test expression is true (nonzero) and some other code if the test expression is false.

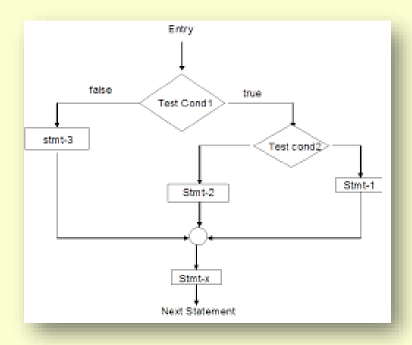


```
2. if-else Statements
Syntax:
        if(condition):
                statements
        else:
                statements
e.g.
a = 10
if(a < 100):
 print('less than 100')
else:
 print('more than equal 100')
OUTPUT
less than 100
```

*Write a program in python to check that entered numer is even or odd

3. Nested if-else statement

The nested if...else statement allows you to check for multiple test expressions and execute different codes for more than two conditions.



3. Nested if-else statement

```
Syntax
If (condition):
         statements
elif (condition):
         statements
else:
         statements
E.G.
num = float(input("Enter a number: "))
if num >= 0.
  if num == 0:
    print("Zero")
  else:
    print("Positive number")
else:
  print("Negative number")
OUTPUT
Enter a number: 5
Positive number
* Write python program to find out largest of 3 numbers.
```

Iteration statements(loop) are used to execute a block of statements as long as the condition is true. Loops statements are used when we need to run same code again and again.

Python Iteration (Loops) statements are of three type :-

- 1. While Loop
- 2. For Loop
- 3. Nested For Loops

1. While Loop

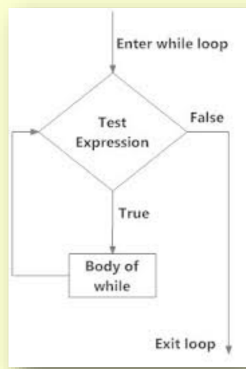
It is used to execute a block of statement as long as a given condition is true. And when the condition become false, the control will come out of the loop. The condition is checked every time at the beginning of the loop.

```
Syntax
```

```
while (condition):
statement
[statements]
```

e.g.

$$x = 1$$
while $(x <= 4)$:
print(x)
 $x = x + 1$
Output
1
2
3
4



While Loop continue

```
e.g.

x = 1
while (x < 3):
  print('inside while loop value of x is ',x)
  x = x + 1
else:
  print('inside else value of x is ', x)</pre>
```

Output

inside while loop value of x is 1 inside while loop value of x is 2 inside else value of x is 3

*Write a program in python to find out the factorial of a given number

While Loop continue e.g. x = 5while (x == 5): print('inside loop') **Output** Inside loop Inside loop

2. For Loop

It is used to iterate over items of any sequence, such as a list or a string.

Syntax

```
for val in sequence: statements
```

e.g.

```
for i in range(3,5): print(i)
```

Output

3

4

2. For Loop continue

Example programs

```
for i in range(5,3,-1): print(i)
```

Output

5

4

range() Function Parameters

start: Starting number of the sequence.

stop: Generate numbers up to, but not including this number.

step(Optional): Determines the increment between each numbers

in the sequence.

```
2. For Loop continue
       For Loop With Else
e.g.
for i in range(1, 4):
  print(i)
else: # Executed because no break in for
  print("No Break")
Output
No Break
```

2. For Loop continue Nested For Loop

```
e.g.
for i in range(1,3):
  for j in range(1,11):
    k=i*j
    print (k, end=' ')
  print()
```

Output

1 2 3 4 5 6 7 8 9 10 2 4 6 8 10 12 14 16 18 20

3. Jump Statements

Jump statements are used to transfer the program's control from one location to another. Means these are used to alter the flow of a loop like - to skip a part of a loop or terminate a loop

There are three types of jump statements used in python.

- 1.break
- 2.continue
- 3.pass

```
1.break
       it is used to terminate the loop.
e.g.
for val in "string":
  if val == "i":
     break
  print(val)
print("The end")
Output
S
The end
```

2.continue

It is used to skip all the remaining statements in the loop and move controls back to the top of the loop.

```
e.g.
for val in "init":
    if val == "i":
        continue
    print(val)
print("The end")

Output
n
```

The end

3. pass Statement

This statement does nothing. It can be used when a statement is required syntactically but the program requires no action.

Use in loop

while True:

pass # Busy-wait for keyboard interrupt (Ctrl+C)

In function

It makes a controller to pass by without executing any code.

e.g.

def myfun():

pass #if we don't use pass here then error message will be shown print('my program')

OUTPUT

My program

3. pass Statement continue

```
e.g.
for i in 'initial':
    if(i == 'i'):
        pass
    else:
        print(i)
```

OUTPUT

n t a L

NOTE: **continue** forces the loop to start at the next iteration while **pass** means "there is no code to execute here" and will **continue** through the remainder or the loop body.