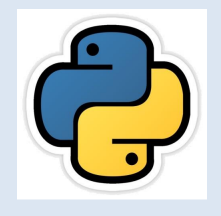
Conditional and Iterative Statements

As per CBSE curriculum Class 11



Chapter- 4

Introduction

- Generally a program executes from starting point to end point.
- Some program does not execute in order.
- As per the requirement, execution order of the program can be changed and it is also possible to execute a program repeatedly.
- Python provides control structures to manage the order of execution of a program, which are if-else, for, while and jump statements like break, continue.

Types of statements

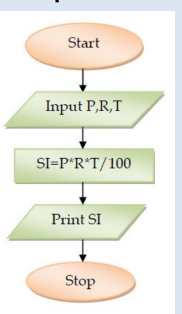
- In Python, statements are of 3 types-
 - » Empty Statements
 - pass
 - » Simple Statements (Single Statement)
 - name=input ("Enter your Name ")
 - print(name) etc.
 - » Compound Statements
 - Compound Statement Header>:

 Indented Body containing multiple simple statements/compound statements>
 - Here, Header line starts with the keyword and ends at colon
 (:).
 - The body consists of more than one simple Python statements or compound statements.

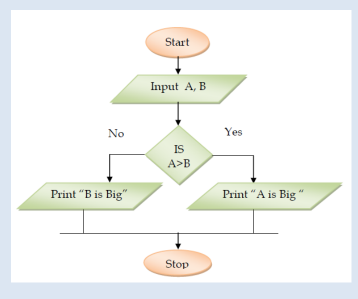
Statement Flow Control

 In a program, statements executes in sequential manner or in selective manner or in iterative manner.

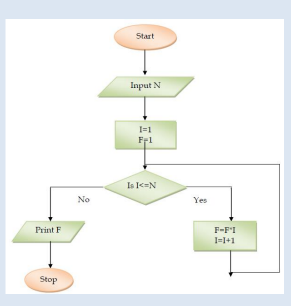
Sequential



Selective



Iterative



Program Logic Development Tool

A program has following development stages-

- 1. Identification of the problem
- 2. Analysis of problem
- 3. Writing Algorithm or Designing Flowchart
- 4. Writing Code
- 5. Testing and Debugging
- 6. Implementation
- 7. Maintenance

Algorithm

 A process or set of rules to be followed in problemsolving operations is an algorithm.

For ex-

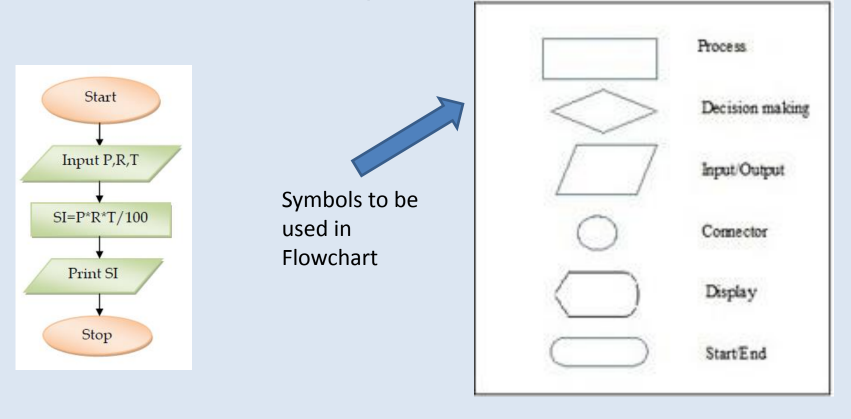
Algorithm to add two numbers is as under-

- 1. Input First Number
- 2. Input Second Number
- 3. Add First Number with Second Number and store into Third number.
- 4. Display Third number

Flowcharts

 A flowchart is a graphical representation of an algorithm, workflow or process. The flowchart shows the steps as boxes of various kinds, and their order by connecting the boxes with arrows.

For ex- flowchart to calculate simple interest is as under-



if Statement

 In Python, if statement is used to select statement for processing. If execution of a statement is to be done on the basis of a condition, if statement is to be used. Its syntax is-

```
if <condition>:
    statement(s)
```

like -

```
a.py-C:/Users/

File Edit Format Run Options Window Help

a=10

if a==10:

    print("a is equal to 10")
```

if-else Statement

 If out of two statements, it is required to select one statement for processing on the basis of a condition, if-else statement is to be used. Its syntax is-

```
if <condition>:
    statement(s) when condition is true
else:
    statement(s) when condition is false
```

like

```
a.py-C:/Users/KVBBKSer

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a=10

if a==10:

    print("a is equal to 10")

else:

    print("a is not equal to 10")
```

if-elif Statements

 If out of multiple statements, it is required to select one statement for processing on the basis of a condition, if-elif statement is to be used. Its syntax is-

```
if <condition1>:
     statement(s) when condition1 is true
elif <condition2>:
     statement(s) when condition2 is true
elif <condition3>:
     statement(s) when condition3 is true
else
```

like -

Nested If -else

```
*a.pv - C:/Users/KV
File Edit Format Run Options Window Help
a=int(input("Enter a number"))
b=int(input("Enter a number"))
c=int(input("Enter a number"))
if a>b:
     if a>c:
         print("a is greater")
     else:
         print("c is greater")
else:
     if b>c:
         print("b is graeter")
     else:
         print("c is greater")
```

Loop/ Repetition/ Iteration

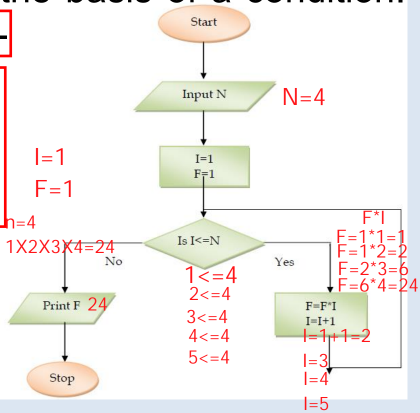
These control structures are used for repeated execution of statement(s) on the basis of a condition.

Loop has 3 main components-

- Start (initialization of loop)
- 2. Step (moving forward in loop)
- 3. Stop (ending of loop)
 Increment /Decrement

Python has following loops-

- for loop
- while loop
- Nested loop



range () Function

 In Python, an important function is range(). its syntax is-

range (<lower limit>,<upper limit>)

If we write - range (0,5)

Then a list will be created with the values [0,1,2,3,4] i.e. from lower limit to the value one less than ending limit.

range (0,10,2) will have the list [0,2,4,6,8]. range (5,0,-1) will have the list [5,4,3,2,1].

in and not in operator

in operator 3 in [1,2,3,4] will return *True*.
 5 in [1,2,3,4] will return *False*.

not in operator-5 not in [1,2,3,4] will return *True*.

```
for a in [1,2,3]:
    print(a)
    print(a*a)
```

Table of a number by For loop

Syntax of For Loop

```
num=int(input("Enter a number"))
for a in range(1,11):
   print(num, "x", a, "=", num*a)
```

Output

```
Enter a number10

10 x 1 = 10

10 x 2 = 20

10 x 3 = 30

10 x 4 = 40

10 x 5 = 50

10 x 6 = 60

10 x 7 = 70

10 x 8 = 80

10 x 9 = 90

10 x 10 = 100
```

Table of a number by while loop

Syntax of While Loop

```
While <LogicalExpression>:
    <loop body with increment
    or decrement>
```

Output

```
Enter a number5

5 x 1 = 5

5 x 2 = 10

5 x 3 = 15

5 x 4 = 20

5 x 5 = 25

5 x 6 = 30

5 x 7 = 35

5 x 8 = 40

5 x 9 = 45

5 x 10 = 50
```

break Statement

```
while <test-condition>:
    statement1
    if <condition>:
        break
        statement2
        statement3

Statement4

statement5
```

```
for <var> in <sequence>:
    statement1
    if <condition>:
        break
    statement2
    statement3

Statement4

statement5
```

break Statement

```
n=int(input("Enter a number"))
c=1
while c<11:
    if c==5:
        break
    print(n, "x", c, "=", c*n)
    c=c+1</pre>
```

Output

```
Enter a number4
4 x 1 = 4
4 x 2 = 8
4 x 3 = 12
4 x 4 = 16
```

```
n=int(input("Enter a number"))
c=1
for c in range(1,11):
    if c==5:
        break
    print(n,"x",c,"=",c*n)
```

Output

```
Enter a number5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
>>>
```

continue Statement

```
while <test-condition>:
    statement1
    if <condition>:
        continue
    statement2
    statement3

Statement4
statement5
```

```
for <var> in <sequence>:
    statement1
    if <condition>:
        continue
    statement2
    statement3
Statement4
statement5
```

continue Statement

```
n=int(input("Enter a number"))
for c in range(1,11):
    if c==5:
        continue
    print(n,"x",c,"=",c*n)
```

```
n=int(input("Enter a number"))
c=0
while c<11:
    c=c+1
    if c==5:
        continue
    print(n, "x", c, "=", c*n)</pre>
```

Output of both the programs

```
Enter a number5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
5 x 11 = 55
>>>
```

Nested Loop

```
n=int(input("Enter the number"))
for r in range(1,n+1):
    for c in range(1,r+1):
        print("*", end="")
    print("")
```

OUTPUT

```
Enter the number5

*

**

**

**

***
```

Assignments

- 1. WAP to find greatest among three numbers.
- 2. WAP to print the result on the basis of marks entered of a student.
- 3. WAP to print counting up to n.
- 4. WAP to print even numbers up to n.
- 5. WAP to print odd numbers up to n.
- 6. WAP to print Fibonacci series.
- 7. WAP to calculate x^n .
- 8. WAP to calculate n!.
- 9. WAP to print different patterns.

Thank you