PSPP LAB

SUBJECT CODE: 21CS102

EXPT.NO: 2

✓ PYTHON PROGRAMMING USING SIMPLE STATEMENTS AND EXPRESSIONS.

NAME: SAFEERUL HASAN M

ROLL.NO: 22CSEA57

CLASS: I CSE A

DATE : 02.12.2022

a)EXCHANGE OF VALUES USING THIRD VARIABLE (NATIVE APPROACH)

Aim:

To draw flowchart and write algorithm, program to exchange two values using third variable.

Algorithm:

Step 1 : Start

Step 2 : read values of a and b

Step 3 : assign c=a

Step 4 : assign a=b

Step 5 : assign b=c

Step 6 : display a, b

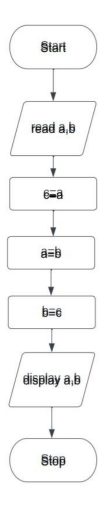
Step 7 : Stop

Program:

```
In [8]:

1 a=int(input('First value : '))
2 b=int(input('Second value : '))
3 c=a  # using third variable
4 a=b
5 b=c
6 print(f'The exchanged values are a={a} and b={b}')

First value : 2
Second value : 3
The exchanged values are a=3 and b=2
```



Result:

The python program is executed and output is verified successfully.

b)EXCHANGNG TWO VALUES USING COMMA(,) OPERATOR

Aim:

To draw flowchart and write algorithm, program to exchange two values using comma operator.

Algorithm:

Step 1 : Start

Step 2 : read values of x, y

Step 3 : assign x, y=y, x

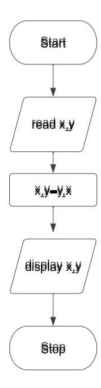
Step 4 : display x, y

Step 5 : Stop

Program:

```
In [9]:
1     x=int(input('First value : '))
2     y=int(input('Second value : '))
3     x,y=y,x  # using comma operator
4     print(f'The exchanged values are a={x} and b={y}')

First value : 2
Second value : 3
The exchanged values are a=3 and b=2
```



Result:

The python program is executed and output is verified successfully.

c)EXCHANGING VALUES USING ARITHMETIC OPERATOR

Aim:

To draw flowchart and write algorithm, program to exchange two values using arithmetic operator.

Algorithm:

Step 1 : Start
Step 2 : read values of a, b
Step 3 : compute a=a + b
Step 4 : compute b=a-b
Step 5 : compute a=a-b

Step 6 : display a, b

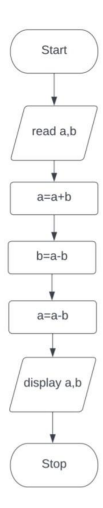
Step 7 : Stop

Program:

```
In [11]:

1    a=int(input('First value : '))
2    b=int(input('Second value : '))
3    a=a+b
4    b=a-b # using arithmetic operator
5    a=a-b
6    print(f'The exchanged values are a={a} and b={b}')

First value : 10
Second value : 15
The exchanged values are a=15 and b=10
```



Result:

The python program is executed and output is verified successfully.

d)EXCHANGING 2 VALUES USING XOR OPERATOR

Aim:

To draw flowchart and write algorithm, program to exchange two values using XOR operator.

Algorithm:

```
Step 1 : Start

Step 2 : read values of a, b

Step 3 : compute a=a ^ b

Step 4 : compute b=a ^ b

Step 5 : compute a=a ^ b

Step 6 : display a, b

Step 7 : Stop
```

Program:

```
In [12]:

1 a=int(input('First value : '))

2 b=int(input('Second value : '))

3 a=a^b

4 b=a^b # using XOR operator

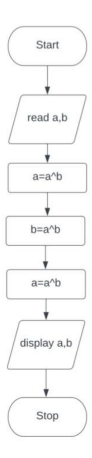
5 a=a^b

6 print(f'The exchanged values are a={a} and b={b}')

First value : 2

Second value : 3

The exchanged values are a=3 and b=2
```



Result:

The python program is executed and output is verified successfully.

e)CIRCULATING THE LIST OF VALUES USING in-BUILT FUNCTION

Aim:

To draw flowchart and write algorithm, program to circulating the list of values usng in-build functions in python.

Algorithm:

Step 1 : Start
Step 2 : read list a
Step 3 : display a

Step 4 : assign i=0, n=size of a

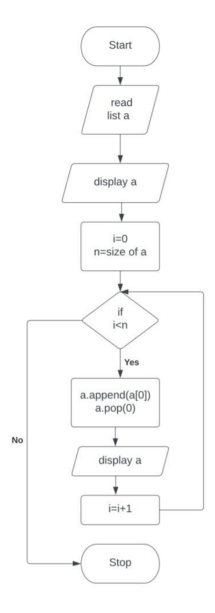
Step 5 : Check if i<n

Step 5.1 : If Yes, then a.append(a[0]), a.pop(0), i=i+1

Step 5.2 : display a and go to step 5
Step 5.3 : If No, then go to step 6

Step 6 : Stop

Program:



Result:

The python program is executed and output is verified successfully.

f) CIRCULATING THE LIST OF VALUES USING SLICING OPERATOR(:)

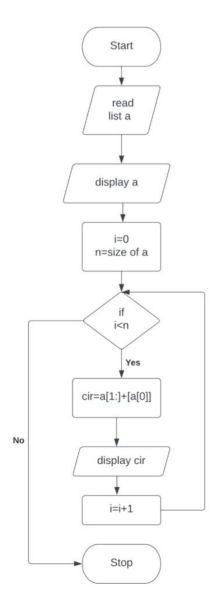
Aim:

To draw flowchart and write algorithm, program to circulating the list of values using slicing operator.

Algorithm:

```
Step 1
              : Start
Step 2
              : read list a
Step 3
              : display a
              : assign i=0, n=size of a
Step 4
              : Check if I < n
Step 5
              : If Yes, then compute cir=a[1:]+[a[0]], i=i+1
Step 5.1
Step 5.2
              : display cir and go to step 5
              : If No, then go to step 6
Step 5.3
Step 6
              : Stop
```

Program:



Result:

The python program is executed and output is verified successfully.

g)CALCULATING THE DISTANCE BETWEEN TWO POINTS

Aim:

To draw flowchart and write algorithm, program to calculate the distance between two points.

Algorithm:

Step 1 : Start

Step 2 : read values of x1,x2, y1, y2

Step 3 : import math

Step 4 : compute d= math.sqrt((x2-x1)**2+(y2-y1)**2)

Step 5 : display d

Step 6 : Stop

Program:

```
In [21]:

1 # Calculate the distance between two points

2 import math

3 x1=int(input('Enter x1 : '))

4 x2=int(input('Enter x2 : '))

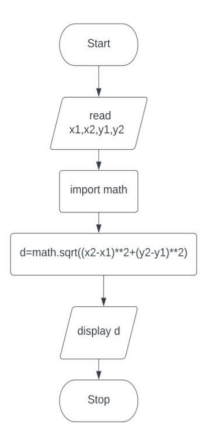
5 y1=int(input('Enter y1 : '))

6 y2=int(input('Enter y2 : '))

7 d=math.sqrt((x2-x1)**2+(y2-y1)**2)

8 print(f'The distance between two points is {d}')

Enter x1 : 3
Enter x2 : 7
Enter y1 : 2
Enter y2 : 8
The distance between two points is 7.211102550927978
```



Result:

The python program is executed and output is verified successfully.