Exchange of the Values

AIM:

To Perform swapping of two values using simple statements and expressions in Python

```
ALGORITHM-1: (By introducing 3<sup>rd</sup> variable)

Step 1: Get the value of a

Step 2: Get the value of b

Step 3: Assign the value of temp=0

Step 4: Display The value before Swapping a,b

Step 5: temp=a

Step 6: a=b

Step 7: b=temp

Step 8: Display The value after Swapping a,b

Step 9: Stop
```

PROGRAM-1:

```
a=int(input("Enter number 1:"))
b=int(input("Enter number 2:"))
temp=0
print("The values before swapping :",a," ",b)
temp=a
a=b
b=temp
print("The values after swapping :",a," ",b)
```

OUTPUT-1:

Enter number 1:5

Enter number 2:2

The values before swapping: 5 2

The values after swapping: 2 5

ALGORITHM-2: (By comma operator)

Step 1: Get the value of a

Step 2: Get the value of b

Step 3: Display The value before Swapping a,b

Step 4: a,b=b,a

Step 5: Display The value after Swapping a,b

Step 6: Stop

PROGRAM-2:

```
a=int(input("Enter number 1:"))
b=int(input("Enter number 2:"))
print("The values before swapping :",a," ",b)
a,b=b,a
```

print("The values after swapping :",a," ",b)

OUTPUT-2:

Enter number 1:5

Enter number 2:2

The values before swapping: 5 2

The values before swapping: 2 5

ALGORITHM-3: (By arithmetic operator)

Step 1: Get the value of a

Step 2: Get the value of b

Step 4: Display The value before Swapping a,b

Step 5: a=a+b

Step 6: b=a-b

Step 7: a=a-b

Step 8: Display The value after Swapping a,b

Step 9: Stop

PROGRAM-3:

```
a=int(input("Enter number 1:"))
b=int(input("Enter number 2:"))
print("The values before swapping :",a," ",b)
a=a+b
b=a-b
a=a-b
```

print("The values after swapping :",a," ",b)

OUTPUT-3:

Enter number 1:5

Enter number 2:2

The values before swapping: 5 2

The values after swapping: 2 5

ALGORITHM-4: (using XOR operator)

Step 1: Get the value of a

Step 2: Get the value of b

Step 4: Display The value before Swapping a,b

Step 5: a=a^b

Step 6: b=a^b

Step 7: a=a^b

Step 8: Display The value after Swapping a,b

Step 9: Stop

PROGRAM-4:

a=int(input("Enter number 1:"))

b=int(input("Enter number 2:"))

print("The values before swapping :",a," ",b)

a=a+b

b=a-b

a=a-b

print("The values after swapping :",a," ",b)

OUTPUT-3:

Enter number 1:5

Enter number 2:2

The values before swapping: 5 2

The values after swapping: 2 5

RESULT:

Thus the result for the given Program is obtained.

Circulating the List of values

AIM:

To Perform Circulating the value in the list using simple statements and expressions in Python

ALGORITHM-1: (Using inbuilt functions)

```
Step 1: Get the value of n
Step 2: Assign []
Step 3: Check for the condition for i=0 to n if true goto 4 else goto 6
Step 4: Get value of x
Step 5: append x to l[]
Step 6: Get number of rotation a
Step 7: Check for the condition for i=0 to a if true goto 8 else goto 11
Step 8: Assign b = 1.pop(0)
Step 9: append b to l[]
Step 10: Print the circulated list b
Step 11: Stop
```

PROGRAM-1:

```
n=int(input("Enter the number of values in the list:"))
1=[]
for i in range(0,n):
  x=int(input("Enter the value :"))
  l.append(x)
a=int(input("Enter number of rotation :"))
for i in range(0,a):
  b=1.pop(0)
  l.append(b)
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NAME: HARISH K S
```

print("The circulate list is :",l)

OUTPUT-1:

Enter the number of values in the list:3

Enter the value:1

Enter the value :2

Enter the value :5

Enter number of rotation:2

The circulate list is: [2, 5, 1]

The circulate list is: [5, 1, 2]

ALGORITHM-2: (using slicing operator)

Step 1: Get the value of n

Step 2: Assign 1[]

```
Step 3: Check for the condition for i=0 to n if true goto 4 else goto 7
Step 4: Get value of x
Step 5: append x to l[]
Step 6: Display circulating the list...
Step 7: Get number of rotation a
Step 8: Check for the condition for i=0 to a if true goto 9 else goto 11
Step 9: Compute l=l[1:]+l[:1]
Step 10: Print the circulated list b
Step 11: Stop
PROGRAM-2:
n=int(input("Enter the number of values in the list :"))
l=[]
for i in range(0,n):
  x=int(input("Enter the value :"))
  l.append(x)
print("Circulating the list....")
a=int(input("Enter the number of rotation :"))
for i in range(0,a):
  l=l[1:]+l[:1]
  print("The circulate list is :",l)
```

OUTPUT-2:

Enter the number of values in the list:3

Enter the value :1
Enter the value :2
Enter the value :5
Enter number of rotation :2
The circulate list is: [2, 5, 1]
The circulate list is: [5, 1, 2]
RESULT:
Thus the result for the given Program is obtained
Distance between Two points
AIM:
To Calculate distance between Two points using simple statements and expressions in Python
ALGORITHM:
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ROLL NO:22CSEB37 NAME: HARISH K S

```
Step 1: Start.

Step 2: Import math.

Step 3: Get the value of x1.

Step 4: Get the value of y1.

Step 5: Get the value of x2.

Step 6: Get the value of y2.

Step 7: Calculate the distance using the formula .

D=(pow(x2-x1,2)+pow(y2-y1,2))**1/2
```

Step 9: Stop.

Step 8: Display the distance D.

PROGRAM:

```
import math
print("To find the distance between two points")
x1=int(input("Enter x1 value : "))
y1=int(input("Enter x2 value : "))
x2=int(input("Enter y1 value : "))
y2=int(input("Enter y2 value : "))
d=(pow(x2-x1,2)+pow(y2-y1,2))**1/2
print("The distance between the points is",d)
```

OUTPUT: To find the distance between two points Enter x1 value: 40 Enter x2 value: 50 Enter y1 value: 35 Enter y2 value: 90 The distance between the points is 40.311288741492746 **RESULT:** Thus the result for the given Program is obtained. TO PERFORM ARITHMETIC OPERATIONS ON TWO VALUES AIM: To Perform Arithmetic operations on two values using simple statements and expressions in Python

ALGORITHM:

Step 1: Start

Step 2: Get the value of a.

Step 3: Get the value of b.

Step 4: Calculate and print "The ADDITION Value IS!".

Step 5: Calculate and prind "The SUBRACTION Value IS!".

Step 6: Calculate and print "The MULTIPLICATION value is!".

Step 1: Calculate and display" The QUOTIENT VALUE 13:'-

Step 8 Calculate and display "the REMAINDER Value IS!"

Shep 9: Stop.

PROGRAM:

a=int(input("Enter value of a : "))

b=int(input("Enter value of b : "))

print("The ADITTION value is :",a+b)

print("The SUBRACTION value is : ",a-b)

print("The MULTIPLICATION value is : ",a*b)

print("The QUOTIENT value is : ",a/b)

print("The REMAINDER value is : ",a%b)

OUTPUT:

Enter value of a: 20

Enter value of b: 10

The ADITTION value is: 30

The SUBRACTION value is: 10

The MULTIPLICATION value is: 200

The QUOTIENT value is: 2.0
The REMAINDER value is: 0
RESULT:
Thus the result for the given Program is obtained.
Weight of the apples
AIM:
To Calculate Weight of the apples using simple statements and expressions in Python
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ALGORITHM:

Step 1: Start

step 2: On the test of 1kg Apple W

Step 3: Enter the total weight of apples Bought

Step 4: Calculate the total cost of apple.

Step 5: Display Total cost

Step 6 Stop

PROGRAM:

a=int(input("Enter Cost of 1 kg of apple : "))
b=int(input("Enter Total Weight of Apples Bought : "))
print("The total cost of the apple is",a*b,"Rs/-")

OUTPUT:

Enter Cost of 1 kg of apple: 120

Enter Total Weight of Apples Bought: 5

The total cost of the apple is 600 Rs/-

RESULT:

Thus the result for the given Program is obtained

Fahrenheit into Celsius

AIM:

To Convert Fahrenheit into Celsius using simple statements and expressions in Python

ALGORITHM:

Step 1 : Start

Step 2: Get the Fahrenheit value in degree a

Step 3: Calculate Celsius Fusing the formula c=(F-32)5/9.

Step 4: Display Celsius c.

Step 5: Stop.

PROGRAM:

a=int(input("Enter Fahrenheit value F in degrees: "))

c=(F-32)5/9

print("The Celsius value is : ",c)

OUTPUT:

Enter Fahrenheit value F in degrees : 28

The Celsius value is: 82.4

RESULT:

Thus the result for the given Program is obtained.

Calculate price of a book

AIM:

To Calculate price of a book with discount using simple statements and expressions in Python

ALGORITHM:

Step 1: Start

Step 2: Get the Price of book

Step 4: Calculate discount amount using formula disc = a*5/100.

Step 5: Display the discount amount

Step 6: Display Calculate Bill price using not = a-disc

Step 7: Display the Bill Price

Step 8: Stop

PROGRAM:

a=int(input("Enter Price Of Book bought : "))

b=int(input("Enter The discount amount : "))

disc=(a*b)/100

net=a-disc

print("The Discount price is : ",disc)

print("The Bill price is : ",net)

OUTPUT:

Enter Price Of Book bought: 600

Enter The discount amount: 45

The Discount price is: 270.0

The Bill price is: 330.0

RESULT:

Thus the result for the given Program is obtained.

Prime number or not

AIM:

To Calculate Prime number or not using simple statements and expressions in Python

ALGORITHM:

Step 1: Start

```
Step 2: initialise i=2
Step 4: Get the value to be checked as n
Step 5: Check for the condition i<=n it true goto 6 step 4.1
       4.1: Divide I by n and check weather remainder is 0 increase I by 1 and goto step 4
       4.2: If false goto step5
Step 7: Display the number as prime and goto step 7
Step 6: Display not prime
Step 8 : Stop
PROGRAM:
n=int(input("Enter number :"))
i=2
for i in range(2,n):
  if n% 1==0:
     p=True
if True:
  print("Not Prime")
else:
  print("Prime")
```

OUTPUT:

Enter number:4

Not Prime

Enter number:1

Prime

RESULT:
Thus the result for the given Program is obtained.
Leap year or not
AIM:
1241140
To Calculate price of a book with discount using simple statements and expressions in Python
To enterface of a book with discount using simple statements and expressions in Lython
AL CORITHM:
ALGORITHM:
ROLL NO:22CSEB37
NAME: HARISH K S

```
Step 1: Start
```

Step 2: Get the Year as y

Step 4: Chech for the condition. if((y%400==0) or (y%100!=0) and (y%4==0)): if true goto step 5 else goto step 6

Step 5: Display Leap year

Step 6: Display Not a Leap year

Step 7: Display the Bill Price

Step 8: Stop

PROGRAM:

```
y=int(input("Enter number :"))
if((y%400==0) or (y%100!=0) and (y%4==0)):
    print("Leap Year")
else:
    print("Not a Leap year")
```

OUTPUT:

Enter number: 2020

Leap Year

Enter number:1900

Not a Leap year

RESULT:

Thus the result for the given Program is obtained.

Simple Interest

AIM:

To Calculate Simple Interest using simple statements and expressions in Python

ALGORITHM:

Step 1: Start.

step 2: Get Principle balance amount P.

Step 3: Get Annual Intrest rate r.

Step 4: Get Time in Years t.

Step 5: Calculate annual interest rate using the formula

A = p (1 + r * t)

Step 6: Display Annual Interest rate.

Slep 7: Stop.

PROGRAM:

p=float(input("Enter the Principle balance amount P:"))

r=float(input("Enter the annual interest rate r:"))

t=float(input("Enter the Time in Years t:"))

A = p (1 + r * t)

print("The annual interest rate is A : ",a)

OUTPUT:

Enter the Principle balance amount P: 10000

Enter the annual intreat rate r: 5.6

Enter the Time in Years t: 5

The annual intrest rate is A: 280000.0

RESULT:

Thus the result for the given Program is obtained.