```
In [1]: # a Python program to perform basic arithmatic operations
    num1=float(input("Enter your First choice"))
    num2=float(input("Enter your secondd choice"))

Addition = num1 + num2

Subtraction = num1 - num2

Multiplication = num1 * num2

Division = num1 / num2

print("Addition=",Addition)
 print("Subtraction=",Subtraction)
 print("Multiplication=",Multiplication)
 print("Multiplication=",Multiplication)
 print("Division=",Division)

Enter your First choice12
 Enter your secondd choice56
```

Enter your First choice12
Enter your secondd choice56
Addition= 68.0
Subtraction= -44.0
Multiplication= 672.0
Division= 0.21428571428571427

```
In [ ]:
```



