

```
num1 = float(input("enter the number"))
num2 = float(input("input the number"))
operator = input("input the operator")
if operator == "+":
    print(num1+num2)
elif operator == "-":
    print(num1-num2)
elif operator == "*":
    print(num1*num2)
elif operator == "/":
    print(num1/num2)
else:
    print("invalid operator")
```

```
enter the number36
input the number84
input the operator*
3024.0
```

```
num1 = float(input("enter the number"))
num2 = float(input("input the number"))
operator = input("input the operator")
if operator == "+":
    print(num1+num2)
elif operator == "-":
    print(num1-num2)
elif operator == "*":
    print(num1*num2)
elif operator == "/":
    print(num1/num2)
else:
    print("invalid operator")
```

```
enter the number54
input the number36
input the operator+
90.0
```

```
num1 = float(input("enter the number"))
num2 = float(input("input the number"))
operator = input("input the operator")
if operator == "+":
    print(num1+num2)
elif operator == "-":
    print(num1-num2)
elif operator == "*":
    print(num1*num2)
elif operator == "/":
    print(num1/num2)
else:
    print("invalid operator")
```

```
enter the number54321
input the number12345
input the operator/
4.400243013365735
```

```
num1 = float(input("enter the number"))
num2 = float(input("input the number"))
operator = input("input the operator")
if operator == "+":
    print(num1+num2)
elif operator == "-":
    print(num1-num2)
elif operator == "*":
    print(num1*num2)
elif operator == "/":
    print(num1/num2)
else:
    print("invalid operator")1
```

```
enter the number54321
input the number12345
input the operator-
41976.0
```