

```
def Add():
    print(x + y)
def Subtract():
    print(x - y)
def Multiply():
    print(x * y)
def Divide():
    print(x / y)

x = 10
y = 5

print("x = 10")
print("y = 5")

print("What do you want to do?")
print("1.Add")
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
operation = input("Enter the number next to the operation you want to do ")

if operation == "1":
    print("x + y =")
    Add()
if operation == "2":
    print("x - y =")
    Subtract()
if operation == "3":
    print("x * y =")
    Multiply()
if operation == "4":
    print("x / y =")
    Divide()
```

```
x = 10
y = 5
What do you want to do?
1.Add
2.Subtract
3.Multiply
4.Divide
```

Enter the number next to the operation you want to do