```
def add(num1, num2):
  return num1 + num2
def subtract(num1, num2):
 return num1 - num2
def multiply(num1, num2):
 return num1 * num2
def divide(num1, num2):
  return num1 / num2
def floor_divide(num1, num2):
  return num1 // num2
def exponent(num1, num2):
  return num1 ** num2
def remainder(num1, num2):
  return num1 % num2
print("Please select operation/n")
    "1.Add\n"
    "2.Subtract\n"
    "3.Multiply\n"
    "4.Divide\n"
   "5.Floor Divide\n"
    "6.Exponent\n"
    "7.Exponent\n")
while True:
  select = int(input("Choose Operation 1, 2, 3, 4, 5, 6, 7 :"))
  number 1 = int(input("Enter first number: "))
  number_2 = int(input("Enter second number: "))
  if select == 1:
    print(number_1, "+", number_2, "=",
          add(number_1, number_2))
  elif select == 2:
    print(number_1, "-", number_2, "=",
         subtract(number_1, number_2))
  elif select == 3:
    print(number_1, "*", number_2, "=",
          multiply(number_1, number_2))
  elif select == 4:
    print(number_1, "/", number_2, "=",
          divide(number_1, number_2))
  elif select == 5:
    print(number_1, "//", number_2, "=",
          floor_divide(number_1, number_2))
  elif select == 6:
    print(number_1, "**", number_2, "=",
          exponent(number_1, number_2))
  elif select == 7:
    print(number_1, "%", number_2,"=",
        remainder(number_1, number_2))
  next_calculation = input("Continue? (yes/no): ")
  if next_calculation == "no":
   break
Please select operation
1.Add
2.Subtract
3.Multiply
4.Divide
5.Floor Divide
6.Exponent
7.Exponent
```