# Python program for simple calculator

# Function to add two numbers

def add(num1, num2):

return num1 + num2

# Function to subtract two numbers

def subtract(num1, num2):

return num1 - num2

# Function to multiply two numbers

def multiply(num1, num2):

return num1 \* num2

# Function to divide two numbers

def divide(num1, num2):

return num1 / num2

print("Please select operation -\n" \

"1. Add\n" \

"2. Subtract\n" \

"3. Multiply\n" \

"4. Divide\n")

# Take input from the user

select = int(input("Select operations form 1, 2, 3, 4 :"))

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))

else:

print("Invalid input")