**Simple calculator**

def add(x, y):﻿    return x + y﻿def subtract(x, y):﻿    return x - y﻿def multiply(x, y):﻿    return x \* y﻿def divide(x, y):﻿    if y == 0:﻿        return "Error! Cannot divide by zero."﻿    return x / y﻿print("Simple Calculator")﻿print("Choose operation:")﻿print("1. Add")﻿print("2. Subtract")﻿print("3. Multiply")﻿print("4. Divide")﻿choice = input("Enter choice (1/2/3/4): ")﻿num1 = float(input("Enter first number: "))﻿num2 = float(input("Enter second number: "))﻿if choice == '1':﻿    print("Result:", add(num1, num2))﻿elif choice == '2':﻿    print("Result:", subtract(num1, num2))﻿elif choice == '3':﻿    print("Result:", multiply(num1, num2))﻿elif choice == '4':﻿    print("Result:", divide(num1, num2))﻿else:﻿    print("Invalid input")