

```

1 def simple_calculator():
2     print("=== SIMPLE CALCULATOR ===")
3
4
5     num1 = float(input("Enter the first
        number: "))
6     num2 = float(input("Enter the second
        number: "))
7 except ValueError:
8     print("Error: Invalid input! Please
        enter numerical values.")
9     return
10
11
12 print("\nSelect an operation:")
13 print("1. Addition (+)")
14 print("2. Subtraction (-)")
15 print("3. Multiplication (*)")
16 print("4. Division (/)")
17
18
19 choice = input("\nEnter choice (1/2/3/4 or
    +, -, *, /): ").strip()
20
21
22 print("\n--- Result ---")
23 if choice in ['1', '+']:
24     result = num1 + num2
25     print(f"{num1} + {num2} = {result}")
26 elif choice in ['2', '-']:
27     result = num1 - num2
28     print(f"{num1} - {num2} = {result}")
29 elif choice in ['3', '*']:
30     result = num1 * num2
31     print(f"{num1} * {num2} = {result}")
32 elif choice in ['4', '/']:
33     if num2 == 0:
34         print("Error: Division by zero is
            not allowed.")
35     else:
36         result = num1 / num2
37         print(f"{num1} / {num2} = {result}")
38 else:
39     print("Error: Invalid operation choice."
        )
40
41
42 if __name__ == "__main__":
43     simple_calculator()

```