```
def calculator():
  print("Simple Calculator")
  print("Operations: +, -, *, /")
  # Input two numbers
  num1 = float(input("Enter the first number: "))
  num2 = float(input("Enter the second number: "))
  # Input operation
  operation = input("Enter the operation (+, -, *, /): ")
  # Perform calculation
  if operation == '+':
     result = num1 + num2
  elif operation == '-':
     result = num1 - num2
  elif operation == '*':
     result = num1 * num2
  elif operation == '/':
     if num2 != 0:
       result = num1 / num2
     else:
       return "Error: Division by zero is not allowed."
  else:
     return "Invalid operation."
  return f"Result: {result}"
# Run the calculator
print(calculator())
```