1..finding maximum and minimum elements of two numbers

Code:

```
max.py > ...

num1 = int(input("enter the number: "))
num2 = int(input("enter the number: "))
if num1 > num2:
 print("num1 is maximum and num2 is minimum")
else:
 print("num2 is maximum and num1 is minimum")
```

Output:

```
enter the number: 5
enter the number: 2
num1 is maximum and num2 is minimum
```

2.write a program to swap two numbers in a list.

Code:

```
list.py > ...

my_list = [1,2,3,4,5,6]

# Swap the element at index 2 and the element at index 4

temp = my_list[1]

my_list[1] = my_list[4]

my_list[4] = temp

print(my_list)
```

Output:

```
ents/list.py"
[1, 5, 3, 4, 2, 6]
[2, 0; \lsops\runan\OneDrive\De
```

3.write a program to find the length of the string in 4 ways

Code:

```
e length.py > ...
      string = "python assignment!"
      # Method 1: Using len() function
      length_method1 = len(string)
      print(len(string))
      # Method 2: Iterating through the string manually
      length_method2 = 0
      for char in string:
          length method2 += 1
      print(length_method2)
 11
12
      # Method 3: Using a while loop to count characters
      length method3 = 0
      while True:
          try:
              char = string[length_method3]
              length method3 += 1
          except IndexError:
              break
      print(length_method3)
      # Method 4: Using recursion
      def string_length(s):
          if s == "":
             return 0
          else:
              return 1 + string_length(s[1:])
      length method4 = string length(string)
      print(length_method4)
```

Output:

```
18
18
18
18
```

4.write a program to whether the string is palindrome or not

Code:

```
🅏 palindrome.py > ...
      def is palindrome(s):
      # Convert the string to lowercase for case-insensitive comparison
      s = s.lower()
      # Reverse the string using slicing
      reversed_s = s[::-1]
      # Compare the original and reversed strings
      if s == reversed s:
        return True
      else:
         return False
    # Take the input from the user
     s = input("Enter a string: ")
     # Call the function and print the result
      result = is_palindrome(s)
     if result:
          print("The string is a palindrome.")
      else:
          print("The string is not a palindrome.")
19
```

Output:

```
Enter a string: level
The string is a palindrome.
```

5.write a program to reverse the words in a given string

Code:

```
1  name=input("enter a string : ")
2  rev=name[::-1]
3  print(rev)
```

Output:

```
ents/reverse.py
enter a string : good morning
gninrom doog
```

6. write a program to remove the ith character in a given string

Code:

```
remove string.py > ...
1   string = input("enter the string: ")
2   i = int(input("enter the index to remove: "))
3   new_word = string[:i] + string[i+1:]
4   print(new_word)
```

Output:

```
enter the string: flowers
enter the index to remove: 4
flowrs
```

7.write a program to check whether the given number is prime or not

Code:

Output:

```
ents/prime.py"
True
True
```

8.write a program to perform arithmetic operations such as addition, multiplication on complex numbers

Code:

```
poperations.py > ② complex_operations
def complex_operations():

complex1 = 5 + 9j
complex2 = 7 - 3j

sum_complex = complex1 + complex2
print(f"Sum: {complex1} + {co (variable) complex2: complex}

product_complex = complex1 * complex2
print(f"Product: {complex1} * {complex2} = {product_complex}")

# Calling the function to perform complex number operations
complex_operations()
```

Output:

```
Sum: (5+9j) + (7-3j) = (12+6j)
Product: (5+9j) * (7-3j) = (62+48j)
```