

1. Write a python program which defines a function to find maximum of 3 numbers. Read the numbers as input and pass as argument to the function.

```
def find_max(a, b, c):  
    return max(a, b, c)  
  
num1 = float(input("Enter first number: "))  
num2 = float(input("Enter second number: "))  
num3 = float(input("Enter third number: "))  
  
maximum = find_max(num1, num2, num3)  
print(f"The maximum of {num1}, {num2}, and {num3} is {maximum}")
```

```
PS C:\Users\surya.p\Desktop\PythonTask> & "C:/P  
Enter first number: 13  
Enter second number: -1  
Enter third number: 5  
The maximum of 13.0, -1.0, and 5.0 is 13.0  
PS C:\Users\surya.p\Desktop\PythonTask> █
```

2. Write a python program to read string as input and check whether it is a palindrome.

```
def is_palindrome(s):  
    s = s.replace(" ", "").lower()  
    return s == s[::-1]  
  
string = input("Enter a string: ")  
  
if is_palindrome(string):  
    print(f'"{string}" is a palindrome.')  
else:  
    print(f'"{string}" is not a palindrome.')
```

```
PS C:\Users\surya.p\Desktop\PythonTa  
Enter a string: madam  
"madam" is a palindrome.  
PS C:\Users\surya.p\Desktop\PythonTa  
Enter a string: sura  
"sura" is not a palindrome.  
PS C:\Users\surya.p\Desktop\PythonTa
```

3. Write a Java program which performs file copy.

```
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.IOException;
public class program9 {
    public static void main(String[] args) {
        String sourceFile = "C:\\Users\\surya.p\\Desktop\\PythonTask\\source.txt";
        String destFile = "C:\\Users\\surya.p\\Desktop\\PythonTask\\destination.txt";
        try (
            FileInputStream fin = new FileInputStream(sourceFile);
            FileOutputStream fout = new FileOutputStream(destFile);
        ){
            int byteData;
            while ((byteData = fin.read()) != -1) {
                fout.write(byteData);
            }
            System.out.println("File copied successfully.");
        } catch (IOException e) {
            System.out.println("An error occurred: " + e.getMessage());
        }
    }
}
```

```
File copied successfully.
```

4. Write a python program to find the number of lines, words and characters in a file.

```
def file_statistics(filename):
    lines = 0
    words = 0
    characters = 0

    with open(filename, 'r') as file:
        for line in file:
            lines += 1
            words += len(line.split())
            characters += len(line)

    return lines, words, characters

filename = input("Enter the filename: ")
```

```
try:
    lines, words, characters = file_statistics(filename)
    print(f"Lines: {lines}")
    print(f"Words: {words}")
    print(f"Characters: {characters}")
except FileNotFoundError:
    print(f"The file '{filename}' does not exist.")
except Exception as e:
    print(f"An error occurred: {e}")
```

```
● Enter the filename: source
  Lines: 1
  Words: 1
  Characters: 6
○ PS C:\Users\surya.p\Desktop\PythonTask>
```