The program takes a string and removes the nth index character from the non-empty string.

```
s = input("Enter The String:") \\ n = int(input("Enter Index Position(Starts from 0) To Remove Character: ")) \\ print("The Final String: ", s[:n] + s[n+1:])
```

Output:

```
"C:\Users\vijay\Daily Pro\venv\Scripts\python.exe" "C:/Users/vijay/Daily Pro/Pro2.py"
Enter The String: Shrinivas
Enter Index Position(Starts from 0) To Remove Character: 3
The Final String: Shrnivas

Process finished with exit code 0
```