

Lab Task 1

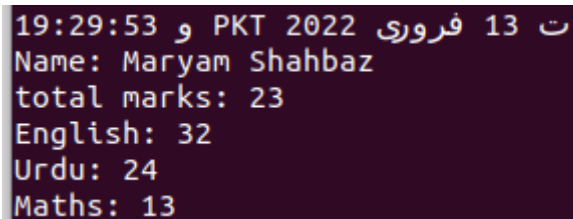
Create two files named FROM and TO. Write your Introduction using the shell on FROM file and copy the contents to the TO file. After copying remove the FROM file. And rename the TO file to FINAL_FILE. Then search your name from the file using the terminal.

LAB TASK 2

Create a file and write counting from 1 to 9 (i.e., Single number on each line). Display them in descending order on the terminal.

LAB TASK 3

Create a file, using shell, perform shell scripting Allow all users to execute this file. And display this output. Use individual arguments to assign the value to Name, total marks, English, Urdu, math's.

A terminal window with a dark background and light-colored text. The output of a shell script is displayed, including a date and time stamp in Urdu, and several lines of text with variable assignments.

```
ت 13 فروری 2022 و 19:29:53 PKT
Name: Maryam Shahbaz
total marks: 23
English: 32
Urdu: 24
Maths: 13
```

LAB TASK 4

You have to remove temporary files every week. These files are placed at three different locations. Write a script that automates this process. You can create dummy files at three different locations on your system.