

Lab 3:

1. Simple shell script for job scheduling: Displaying Date, user (whoami) and calender

```
| GNU nano 1.2
#!/bin/bash
echo "Job 1:Display Date"
date
sleep 3
echo "Job 2: Display current user"
whoami
sleep 3
echo "Job 3: Display Calender"
cal
echo "All jobs finished"
```

```
ubuntu@ubuntu-OptiPlex-SFF-7020:~/sanjana$ ./simple.sh
Job 1:Display Date
Tue Feb 24 02:06:51 PM IST 2026
Job 2: Display current user
ubuntu
Job 3: Display Calender
    February 2026
Su Mo Tu We Th Fr Sa
  1  2  3  4  5  6  7
  8  9 10 11 12 13 14
15 16 17 18 19 20 21
22 23 24 25 26 27 28
```