## LAB-1

```
V 2 3
                                                                                                        input
Name: Kabeer Ahmed Roll # 19028 Enter the no. of physical clocks: 2
No. of nodes for physical clock 13
Enter the name of process: 15
Enter the name of process: 16
Enter the name of process: 17
No. of nodes for physical clock 22
Enter the name of process: 13
Enter the name of process: 18
Press a key for watching timestamp of physical clocksPhysical Clock 1
Process 1 has P.T. :3
Process 1 has P.T. :10
Process 1 has P.T. :18
Physical Clock 2
Process 1 has P.T. :5
Process 1 has P.T. :9
Press a key for watching timestamp of logical clocksLogical Clock Timestamp for process 1:5
Logical Clock Timestamp for process 1:11
Logical Clock Timestamp for process 1:13
...Program finished with exit code 0
Press ENTER to exit console.
```