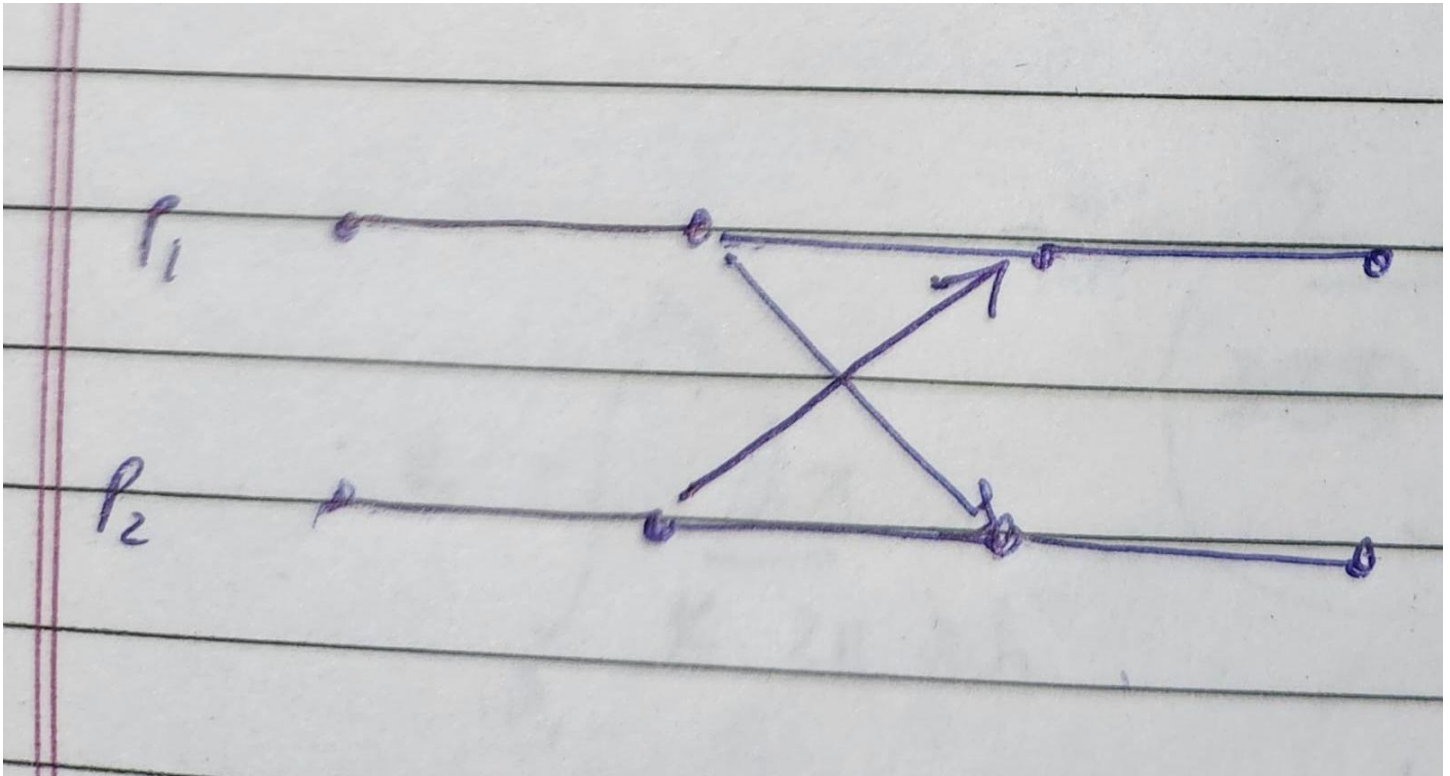


Q2 Implement Lamport's Logical Clock

Input:

a s1 r2 b

c s2 r1 d



```
PS D:\#4 CSE CLG\8th SEM 2023\TDS\Assignment-2\Code Files> python -u "d:\#4 C  
SE CLG\8th SEM 2023\TDS\Assignment-2\Code Files\lamports_clock.py"
```

```
1      2      3      4
```

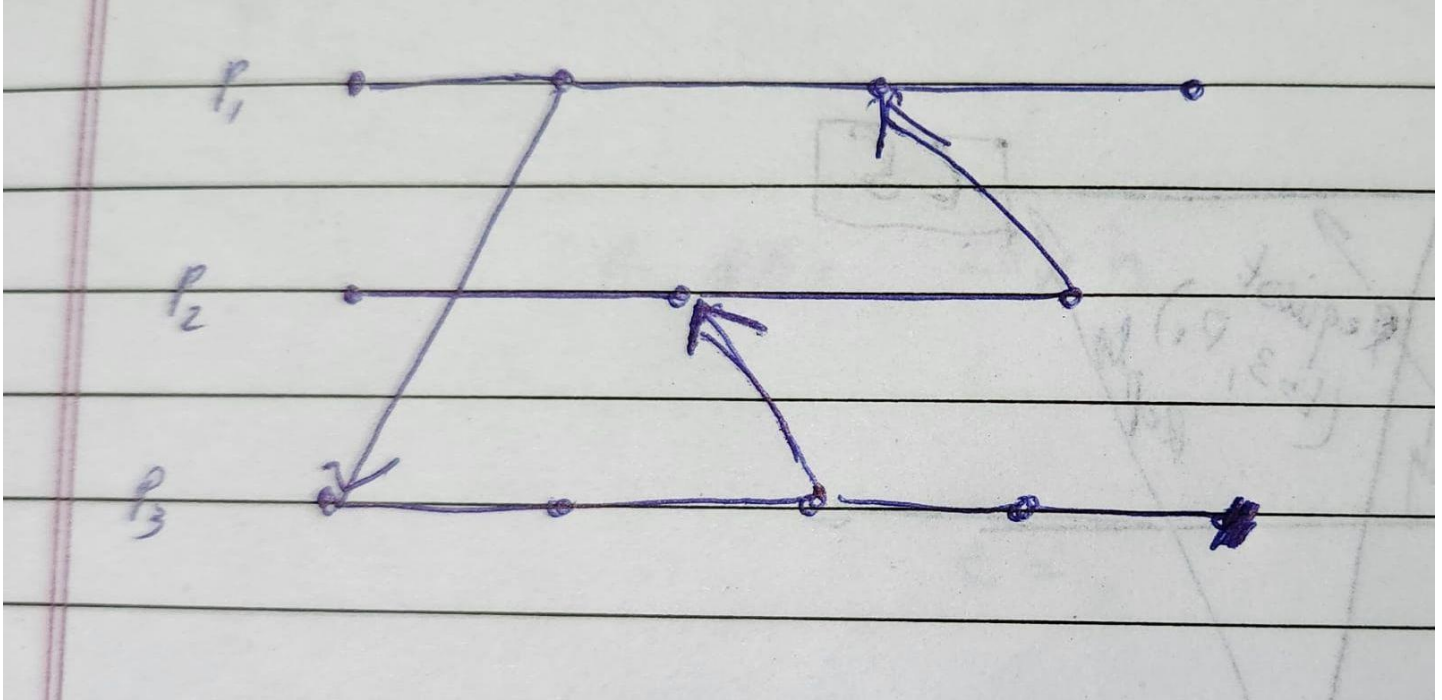
```
1      2      3      4
```

Input:

a s1 r3 b

c r2 s3 NULL

r1 d s2 e



```
PS D:\#4 CSE CLG\8th SEM 2023\TDS\Assignment-2\Code Files> python -u "d:\#4 CSE CLG\8th SEM 2023\TDS\Assignment-2\Code Files\lamborts_clock.py"
```

```
1      2      8      9
```

```
• 1      6      7      0
```

```
3      4      5      6
```