Assignment 10

Write a program to implement Berkeley Clock Synchronisation.

Output:

```
C:\Winhar\M-Tech\Sem 2\Distributed Systems\LABS\LAB 10>.\berkely
Enter server time (hour): 2
Enter server time (onur): 3
Enter time of 1th clock (hour): 3
Enter time of 1th clock (min): 52
Enter time of 2th clock (in in): 55
Enter time of 2th clock (in in): 16
Time of all clocks after synchronization: 4:0

C:\Nihar\M-Tech\Sem 2\Distributed Systems\LABS\LAB 10>
```