A class named as Process-synchronization, it have a member

private int money=0;

Task:

1) Constructing ten threads, the odd ones add the money one per times, whereas the even one reduce one per times

2) Using P() and V() to implement synchronization to assure the money is not negative and more than 10.

3) Each operation print the Thread-ID.

4) (additional mark) Sequentially run.

Submit requirement:

1. PDF is expected.
2. Must attach the console result of running.