1.Create one user with the following configuration Name :- 530

Home directory:-/mnt/pps

I'd: - 2236

Canonical name :- Divya

And setting passwd for the user 530 as 530

```
[root@22P31A0538 ~]# useradd -d /mnt/pps -u 2236 -c "Divya" --badname 530
[root@22P31A0538 ~]# tail -n2 /etc/passwd
123:x:3348:3350::/home/123:/bin/bash
530:x:2236:2236:Divya:/mnt/pps:/bin/bash
[root@22P31A0538 ~]# passwd --stdin 530
Changing password for user 530.
530
passwd: all authentication tokens updated successfully.
```

2.Use the chage and do the following changes for the user 530

Minmum days for password change :- 3

Maximum days: - 30

Warning:-5

Inactive :- 1

```
[root@22P31A0538 ~]# chage -l 530
Last password change
                                                           : Oct 30, 2023
Password expires
                                                           : Nov 19, 2023
Password inactive
                                                          : never
Account expires
                                                          : never
Minimum number of days between password change
                                                          : 0
Maximum number of days between password change
                                                           : 20
Number of days of warning before password expires
[root@22P31A0538 ~]# chage 530
Changing the aging information for 530
Enter the new value, or press ENTER for the default
        Minimum Password Age [0]: 3
        Maximum Password Age [20]: 30
        Last Password Change (YYYY-MM-DD) [2023-10-30]:
        Password Expiration Warning [7]: 5
        Password Inactive [-1]: 14
        Account Expiration Date (YYYY-MM-DD) [-1]:
```

```
[root@22P31A0538 ~]# cat /etc/shadow
```

530:\$6\$4BnB.sgrEbTJKecL\$Ze15Z3oJArp2xzieNVApFAkTZXq20Tzd7vrVN.CgP452UK47 19660:3:30:5:14::