Login to the user 530(password for user 530 is 530)

```
[vishwesh@22P31A0508 ~]$ sudo su
[sudo] password for vishwesh:
[root@22P31A0508 vishwesh]# su -
[root@22P31A0508 ~]# passwd --stdin 530
Changing password for user 530.
530
passwd: all authentication tokens updated successfully.
```

1. Create two new files with names as file1, file 2

File1 should contain this content

"My name is file 1"

File2 should contain this content

"My name is file 2"

Create one more file with the name file3 and it should contain the following content

-> copy the contents of file1 and file2 to the file3 without changing existing content (use single command

```
[root@22P31A0508 ~]# cat > file1
My name is file 1
^ Z
[1]+ Stopped
                              cat > file1
[root@22P31A0508 ~]# cat > file2
My name is file 2
^ Z
[2]+ Stopped
                             cat > file2
[root@22P31A0508 ~]# cat > file3
Files contents
^ Z
[3]+ Stopped
                             cat > file3
[root@22P31A0508 ~]#
[root@22P31A0508 ~]# cat file1 file2 >> file3
[root@22P31A0508 ~]# cat file 3
cat: file: No such file or directory
cat: 3: No such file or directory
[root@22P31A0508 ~]#
[root@22P31A0508 ~]# cat file3
Files contents
My name is file 1
My name is file 2
```

[&]quot; Files contents"

- rename file1 to newfile , Change the timestamp of the file2

```
[root@22P31A0508 ~]# mv fie
[root@22P31A0508 ~]# mv file1 newfile
[root@22P31A0508 ~]# cat newfile
My name is file 1
[root@22P31A0508 ~]# touch -t 202311021200 file2
[root@22P31A0508 ~]# stat file2
 File: file2
                    Blocks: 8
                                     IO Block: 4096 regular file
 Size: 18
Links: 1
root) Gid: ( 0/
                                                          root)
Context: unconfined_u:object_r:admin_home_t:s0
Access: 2023-11-02 12:00:00.000000000 -0400
Modify: 2023-11-02 12:00:00.000000000 -0400
Change: 2023-11-02 11:10:09.767770838 -0400
Birth: 2023-11-02 11:02:05.753436893 -0400
[root@22P31A0508 ~]#
```