1. Create three directories like language,task and course

Create the following sub directories in each directory

language ---- english,french and dutch

task ---- fast, medium, and intermediate

course --- sql, plsql and dotnet

2. Copy all the files from etc directory to task

3. move all the files beginning with t to sql directory of course

4. copy the files beginning with the letter s to french of language

5. copy the files from the french to dotnet

6. delete all the files from French

1. Display all the files with the permission 644

2. Display only users column from the command to find how many users have logged in

3. Display the last three lines of the file passwd file

4. Create four files which will have the following content

file1 -- output of all the users who have currently logged in

file2 -- calender of the year 2000

file3 -- finding all the files which belongs to group project

file4 -- sorting the content of the file names which around 10 names

5. Merge all the files which were created in question 4 and send the output to file5

6. Display the first 10 lines of the file5

7. Display all the files which last accessed a day before

8. Use the Tee command to send the output of the displaying the inode number of the all files

9. Compare the two files file5 and file4

10. copy the .tif file present in /etc directory and display the string of the file