

Set1 B time: 40 min

1. Create directory structure as follows [10]

domestic (dir)

staff1(file)

staff2 (file)

foreign (dir)

staff1(file)

staff2(file)

states (dir)

.....united(dir)

staff1(file)

staff2(file)

Now print all files recursively in your home directory.

2. Find no. of lines in all files of domestic and foreign directory by incorporating 'expr' command.[10]

3. Write a shell script which will print name and size of all the directories in your home directory in two column format (ls -l command has name and size).[20]