Add a new user

Login as root. Make an entry in /etc/passwd, using the special vipw version of the vi editor. firstname is the first name of the user, fullname is the full name.

```
vipw
I propose to use the following line:
   firstname::201:20::::fullname:/home/firstname:/bin/tcsh
Make a home directory for your user:
   cd /home
   mkdir firstname
   chown firstname firstname
Copy .login and .cshrc files into the home directory of the new user:
   cd /home/user
   cp .* /home/firstname
   cd /home/firstname
   chown firstname .*
Edit the .login file to make a nice prompt:
   vi .login
Change the set prompt... line to:
   set prompt='%n@%m:%c$ '
Logout:
   logout
Login as the newly created user, then change the password with
  passwd
```

You are all set to work as the newly created user.

Allowing <u>su root</u> for an experienced user:

If you want an experienced new user to be able to do a <u>su root</u>, you need to put him into the <u>wheel</u> group. He will still be restricted in normal use. Login as root, do a

```
vi /etc/group
```

and append <u>_firstname</u> to the <u>wheel</u> line, so that it ends now with <u>root, firstname</u>, where firstname is the name of the experienced user.