Step-1 : Creating the user

We need to import module User from Django package by using

* from django.contrib.auth.models import User

And then pass the attributes in that class by using syntax

* user\_details=User.objects.create\_user(username= user\_username , password=user\_password, email=user\_email)
* user\_details.save() # To save that user

Here ,

(user\_username, user\_password , user\_email) =input data which Is taken from user

NOTE:

By using saving the user using User Module, it will save the relevant data in database along with the encrypted password , which enhance security for password

Step 2:

When user needs to login , user needs to provide username and password

Basically in Django password is encrypted while saving the username and password , to verify that encrypted password we