**Video file: 99**

**Code file: ch89**

**Role based Registration Class based View in Django 5**

In thisfirst we go into the form that we make in accounts/forms.py

Add just this :

class RegistrationForm(forms.ModelForm):

    ROLE\_CHOICES = {

        ('customer','Customer'),

        ('seller','Seller'),

    }

    role = forms.ChoiceField(choices=ROLE\_CHOICES,widget=forms.Select)

In this we can make role based just change insitethe forms.py

Don’t change in the models.py

And than go into the register.html:

          <!-- Role Based registration -->

        <div>

            <label for="role" class="block text-sm font-medium">Role</label>

            <select name="role" id="role" class="block w-full mt-1 border-gray-300 rounded-md shadow-sm bg-gray-700 p-2" required>

                <option value="customer">Customer</option>

                <option value="seller">Seller</option>

            </select>

        </div>

And add this in register.html:

   def form\_valid(self, form):

        user = form.save(commit=False)

        user.set\_password(form.cleaned\_data['password'])

        user.is\_active = False # Account inactive until email is verified

        role = form.cleaned\_data['role']

        if role == "seller":

            user.is\_seller = True

            user.is\_customer = False

        else:

            user.is\_seller = False

            user.is\_customer = True

        user.save()