

Custom User Model in Django

Chapter 8

1

Additional User Attributes

- In the previous chapter, we have used the default User Model provided by Django.
- What if all the provided attributes that the User model provides isn't enough?
- Say, we want to include an additional attribute for each user account, e.g. an age field.
- This is achieved through the creation of an additional model in `models.py` file and updating `settings.py` to tell Django to use the new custom user model in place of the built-in User model.

2

Creating our custom user model

Creating our custom user model requires four steps:

1. Create a new CustomUser model ([models.py](#));
2. Update [settings.py](#) to tell Django to use the new custom user model in place of the built-in User model;
3. Create new forms for UserCreation and UserChangeForm ([forms.py](#));
4. Update views.py to use the new forms created in step 3;
5. Update admin.py to use the new [CustomUser](#) model and the two new forms created in step 3;
6. Create a migration record for the model and migrate the change into our database to create a new database that uses the custom user model.

3

Creating our custom user model – Step 1: Create a new CustomUser model

Edit models.py to create a database model called User.

- We added our first extra field for the “age” of our users.
- We used Django’s `PositiveIntegerField` which means the integer must be either positive or zero.
- We extend `AbstractUser`, so our [CustomUser](#) is basically a copy of the default User model. The only update is our new age field.

```
from django.contrib.auth.models import AbstractUser
from django.db import models

# Create your models here
class CustomUser (AbstractUser):    # add the model to extend the AbstractUser
    age = models.PositiveIntegerField(default=0)
```

4

Creating our custom user model – Step 2: Update settings.py

Update [settings.py](#) to tell Django to use the new custom user model in place of the built-in User model.

- At the bottom of [settings.py](#), add the following line to use [CustomUser](#) that we have created in [models.py](#) in the previous step:
`AUTH_USER_MODEL = 'yourAppNameHere.CustomUser'`

5

Creating our custom user model – [forms.py](#) Step 3: Create new forms for UserCreation

Remember earlier in slide 13 (**SignUp – (4)** Write the logic for the view `SignUpView`), we used Django's built-in form class, [UserCreationForm](#), to build the signup page to register new users easily.

Now, we need to create [forms.py](#) to add the forms to interact with our new `CustomUser` model.

- One case is when a user signs up for a new account on our website.
- The other is within the admin app which allows superusers, to modify existing users.
- So we need to update the two built-in forms for this functionality: `UserCreationForm` and `UserChangeForm`.

- For both forms we are setting the model to our `CustomUser` and using the [default](#) fields by using `Meta.fields`.
- Our `CustomUser` model contains all the fields of the default User model and our additional age field which we set.

```
from django import forms
from django.contrib.auth.forms import UserCreationForm, UserChangeForm
from .models import CustomUser

class CustomUserCreationForm(UserCreationForm):
    class Meta(UserCreationForm.Meta):
        model = CustomUser
        fields = UserCreationForm.Meta.fields

class CustomUserChangeForm(UserChangeForm):
    class Meta:
        model = CustomUser
        fields = UserChangeForm.Meta.fields
```

Creating our custom user model – forms.py

Step 3: Create new forms for UserCreation

- Under fields we're using Meta.fields which just displays the default settings of username/password.
- We can explicitly set which fields to be displayed, so let's update it to ask for a username/email/password by setting it to ('username', 'email',). We don't need to include the password field because it's required.

```
from django import forms
from django.contrib.auth.forms import UserCreationForm, UserChangeForm
from .models import CustomUser
```

```
class CustomUserCreationForm(UserCreationForm):
    class Meta(UserCreationForm.Meta):
        model = CustomUser
        fields = UserCreationForm.Meta.fields
```

```
class CustomUserChangeForm(UserChangeForm):
    class Meta:
        model = CustomUser
        fields = UserChangeForm.Meta.fields
```

```
class CustomUserCreationForm(UserCreationForm):
    class Meta(UserCreationForm.Meta):
        model = CustomUser
        fields = ('username', 'email', ) # new

class CustomUserChangeForm(UserChangeForm):
    class Meta:
        model = CustomUser
        fields = ('username', 'email', ) # new
```

Username: Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.

Password:

• Your password can't be too similar to your other personal information.
 • Your password must contain at least 8 characters.
 • Your password can't be a commonly used password.
 • Your password can't be entirely numeric.

Password confirmation: Enter the same password as before, for verification.

Username: Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.

Email address:

Password:

• Your password can't be too similar to your other personal information.
 • Your password must contain at least 8 characters.
 • Your password can't be a commonly used password.
 • Your password can't be entirely numeric.

Password confirmation: Enter the same password as before, for verification.

Creating our custom user model – Step 4: Update views.py

Update views.py to use the new forms created in step 3.

```
from django.contrib.auth.forms import UserCreationForm
from django.urls import reverse_lazy
from django.views import generic

class SignUpView(generic.CreateView):
    form_class = UserCreationForm
    success_url = reverse_lazy('login')
    template_name = 'signup.html'
```

```
from django.urls import reverse_lazy
from django.views import generic

from .forms import CustomUserCreationForm

class SignUp(generic.CreateView):
    form_class = CustomUserCreationForm
    success_url = reverse_lazy('login')
    template_name = 'signup.html'
```

Creating our custom user model – Step 5: Update admin.py

Since Admin is tightly coupled to the default User model. We will extend the existing UserAdmin class to use our new **CustomUser** model and our two new forms created in step 3.

```
from django.contrib import admin
from django.contrib.auth.admin import UserAdmin
from .forms import CustomUserCreationForm, CustomUserChangeForm

# Register your models here.
from .models import CustomUser

class CustomUserAdmin(UserAdmin):
    add_form = CustomUserCreationForm
    form = CustomUserChangeForm
    list_display = ['email', 'username', 'age']
    model = CustomUser

admin.site.register(CustomUser, CustomUserAdmin)
```

Customizing lists – list_display:

By default, the list displays the result of `__str__()` for each object.

To add other fields to the list to display, define a **UserAdmin** class for the model.

- the `add_form` is used to create a *new* user;
- the form is to *change* the data of an existing one

Next and final step, we create a migration record for the model and migrate the change into our database to create a new database that uses the custom user model.

Summary

- Customer User Model with **additional User attributes**