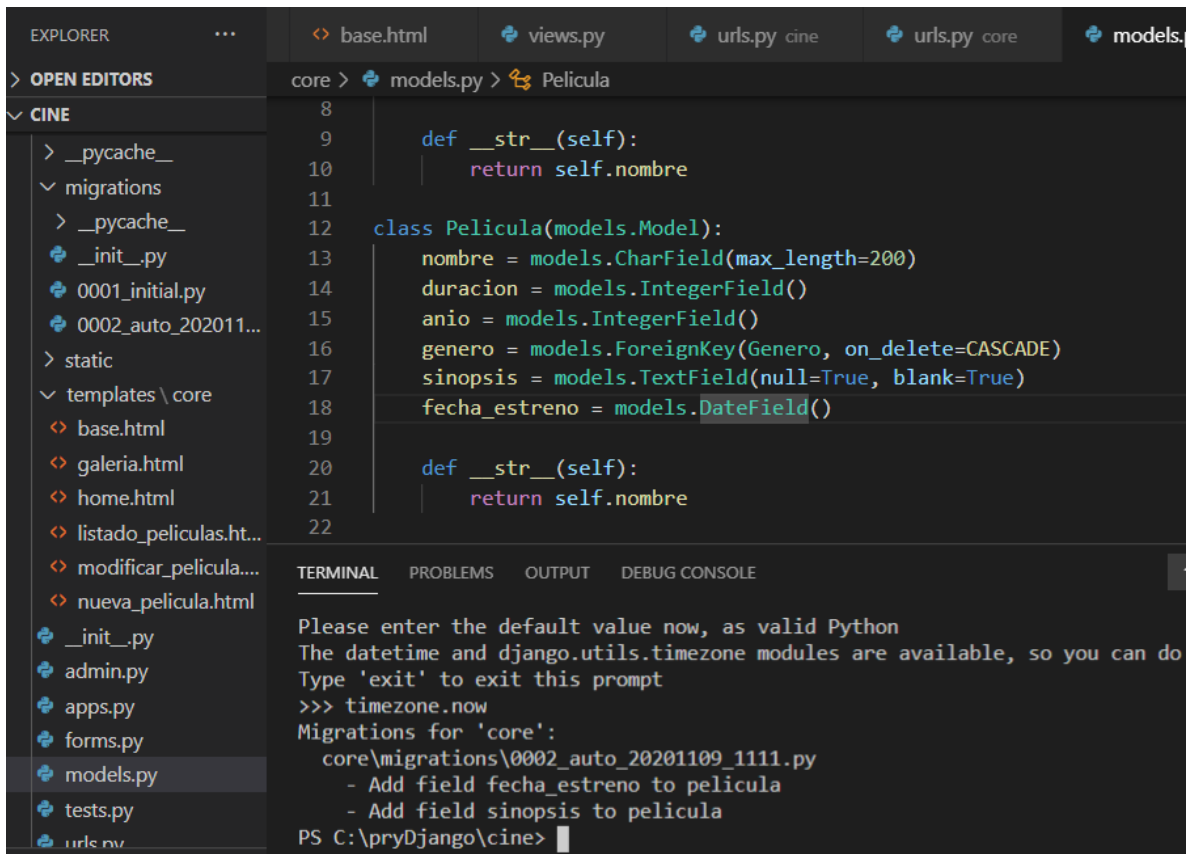


Supongamos que queremos agregar sinopsis y fecha de estreno

Modificamos *core/models.py*



The screenshot shows a code editor with the Explorer panel on the left and the Editor panel on the right. The Explorer panel shows the project structure with the 'core' folder expanded, showing 'migrations' and 'templates' subfolders. The Editor panel shows the 'core/models.py' file with the following code:

```
8
9
10     def __str__(self):
11         return self.nombre
12
13 class Pelicula(models.Model):
14     nombre = models.CharField(max_length=200)
15     duracion = models.IntegerField()
16     anio = models.IntegerField()
17     genero = models.ForeignKey(Genero, on_delete=CASCADE)
18     sinopsis = models.TextField(null=True, blank=True)
19     fecha_estreno = models.DateField()
20
21     def __str__(self):
22         return self.nombre
```

The 'fecha\_estreno' field is highlighted in blue. Below the code editor, the Terminal panel shows the output of the Django management command 'makemigrations'.

```
TERMINAL  PROBLEMS  OUTPUT  DEBUG CONSOLE

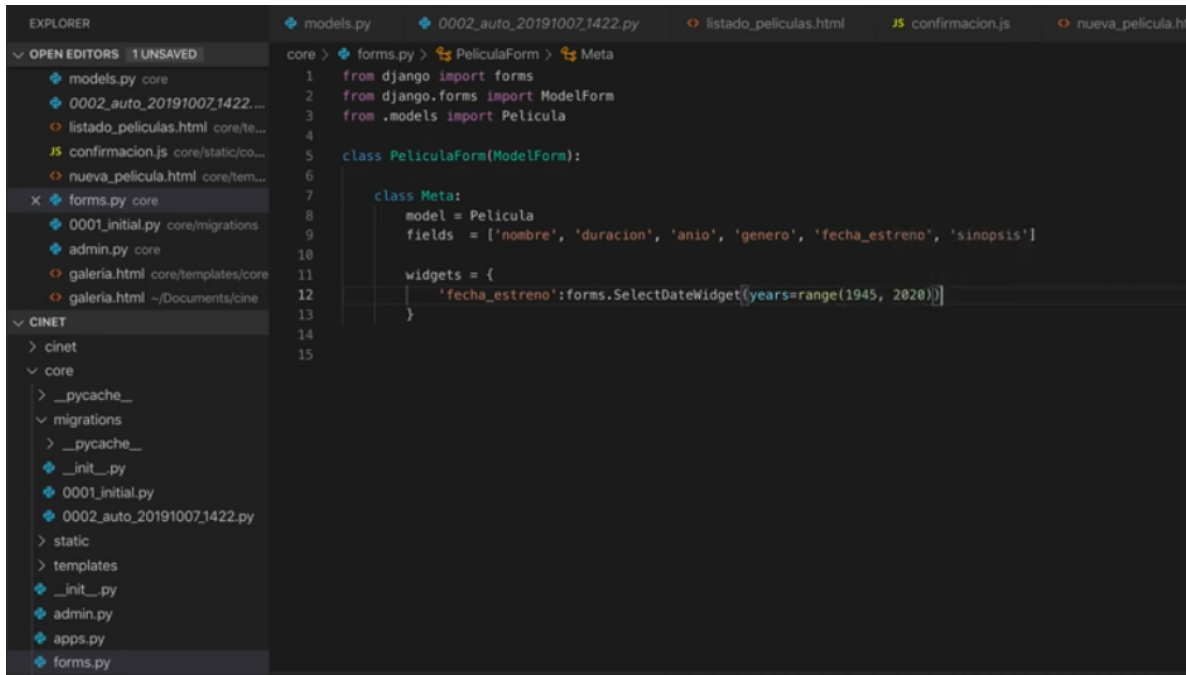
Please enter the default value now, as valid Python
The datetime and django.utils.timezone modules are available, so you can do
Type 'exit' to exit this prompt
>>> timezone.now
Migrations for 'core':
  core\migrations\0002_auto_20201109_1111.py
    - Add field fecha_estreno to pelicula
    - Add field sinopsis to pelicula
PS C:\pryDjango\cine>
```

Y luego en la consola:

*Python manage.py makemigrations*

*Python manage.py migrate*

Ahora debes agregarlos en tu forms



The screenshot shows a code editor with a file explorer on the left and a code editor on the right. The file explorer shows a project named 'CINET' with a 'core' directory. The 'core' directory contains files like 'models.py', 'migrations', 'static', 'templates', 'admin.py', 'apps.py', and 'forms.py'. The 'forms.py' file is selected. The code editor shows the following Python code:

```
core > forms.py > PeliculaForm > Meta
1 from django import forms
2 from django.forms import ModelForm
3 from .models import Pelicula
4
5 class PeliculaForm(ModelForm):
6
7     class Meta:
8         model = Pelicula
9         fields = ['nombre', 'duracion', 'anio', 'genero', 'fecha_estreno', 'sinopsis']
10
11         widgets = {
12             'fecha_estreno': forms.SelectDateWidget(years=range(1945, 2020))
13         }
14
15
```

Actualiza y ve tu sitio