

2- models.py

```
urls.py  inputbook.html  models.py x  views.py

site_django > Book > models.py > Book > [?] valora
1  from django.db import models
2
3  class Book(models.Model):
4      title = models.CharField(max_length=150)
5      author = models.CharField(max_length=150)
6      valora = models.DecimalField(max_digits=5, decimal_places=2)
7
8      def __str__(self):
9          return self.title
10
```

3- Migraciones

```
xlegitgirlx@BIT:~/Escritorio/UTFSM/BootCamp/Modulo_2/BootGit/Modulo6/Sesion7/practica_django/site_django$ python3 manage.py makemigrations
Migrations for 'Book':
  Book/migrations/0001_initial.py
    - Create model Book
xlegitgirlx@BIT:~/Escritorio/UTFSM/BootCamp/Modulo_2/BootGit/Modulo6/Sesion7/practica_django/site_django$ python3 manage.py migrations
Unknown command: 'migrations'. Did you mean showmigrations?
Type 'manage.py help' for usage.
xlegitgirlx@BIT:~/Escritorio/UTFSM/BootCamp/Modulo_2/BootGit/Modulo6/Sesion7/practica_django/site_django$ python3 manage.py migrate
Operations to perform:
  Apply all migrations: Book, admin, auth, contenttypes, sessions
Running migrations:
  Applying Book.0001_initial... OK
xlegitgirlx@BIT:~/Escritorio/UTFSM/BootCamp/Modulo_2/BootGit/Modulo6/Sesion7/practica_django/site_django$ python3 manage.py runserver
Watching for file changes with StatReloader
Performing system checks...
```

4- vista- template

← → ↻ 🔒 📄 127.0.0.1:8000/inputbook/

Ingresar Nuevo Libro

Title:

Author:

Valora:

Guardar