## **Application Directory Structure**

- Go to Project Folder
- Run Command python manage.py startapp course

## course

## migrations

\_\_init\_\_.py

\_\_init\_\_.py

admin.py

apps.py

models.py

tests.py

views.py



## **Application Directory Structure**

**migrations** – This folder contains \_\_init\_\_.py file which means it's a python package. It also contains all files which are created after running makemigration command.

\_\_init\_\_.py - The folder which contains \_\_init\_\_.py file is considered as Python Package.

**admin.py** – This file is used to register sql tables so we could perform CRUD operation from Admin Application. Admin Application is provided by Django to perform CRUD operation.

**apps.py** – This file is used to config app.

**models.py** – This file is used to create our own model class later these classes will be converted into database table by Django for our application.

**tests.py** – This is files is used to create tests.

views.py – This file is used to create view. We write all the business logic related code in this file.