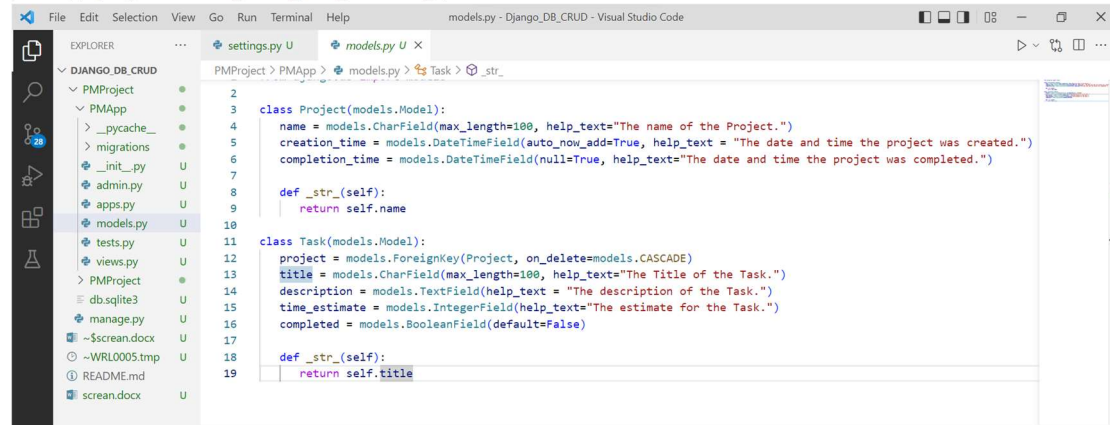


```
PS C:\Users\96657\Desktop\django\django_DB_CRUD\PMProject> py manage.py makemigrations PMAApp
Migrations for 'PMAApp':
  PMAApp\migrations\0001_initial.py
    - Create model Project
    - Create model Task
PS C:\Users\96657\Desktop\django\django_DB_CRUD\PMProject> py manage.py migrate
Operations to perform:
  Apply all migrations: PMAApp, admin, auth, contenttypes, sessions
Running migrations:
  Applying PMAApp.0001_initial... OK
  Applying contenttypes.0001_initial... OK
  Applying auth.0001_initial... OK
  Applying admin.0001_initial... OK
  Applying admin.0002_logentry_remove_auto_add... OK
  Applying admin.0003_logentry_add_action_flag_choices... OK
  Applying contenttypes.0002_remove_content_type_name... OK
  Applying auth.0002_alter_permission_name_max_length... OK
  Applying auth.0003_alter_user_email_max_length... OK
  Applying auth.0004_alter_user_username_opts... OK
```



```
p=Project.objects.create(name="project1")
t=Task.objects.create(project=p,title="task1",description="desc fpr task1",time_estimate=8)
t2=Task.objects.create(project=p,title="task2",description="desc fpr task2",time_estimate=8)
Task.objects.all()
```

I have problem here (output)

```
Task.objects.all()
<QuerySet [Task: Task object (1)>, <Task: Task object (2)>]>
>>>
```