```
PS C:\Users\96657\Desktop\django\Django_DB_CRUD\PMProject> py manage.py makemigrations PMApp
  Migrations for 'PMApp':
     PMApp\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: PMApp, admin, auth, contenttypes, sessions
   Running migrations:
     Applying PMApp.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
ズ File Edit Selection View Go Run Terminal Help
                                                           models.py - Django_DB_CRUD - Visual Studio Code
                                                                                                                               □□□ 08 - □ ×
                    ··· ♦ settings.py U ♦ models.py U ×
                                                                                                                       D ~ CL □ ...
      EXPLORER
ф
                     PMProject > PMApp > ♣ models.py > ♣ Task > ♦ _str_
       DJANGO DB CRUD
       ∨ PMProject
        ∨ PMApp
                                   lass Project(models.Model):
name = models.CharField(max_length=100, help_text="The name of the Project.")
creation_time = models.DateTimeField(auto_now_add=True, help_text = "The date and time the project was created.")
completion_time = models.DateTimeField(null=True, help_text="The date and time the project was completed.")
        > _pycache_ •
        o init .pv
        admin.py
        apps.py
        models.py U
                            11 class Task(models.Model):
        tests.py
                            12
13
14
15
                                    project = models.ForeignKey(Project, on_delete=models.CASCADE)
title = models.Charfield(max_length=100, help_text="The Title of the Task.")
description = models.Textfield(help_text = "The description of the Task.")
time_estimate = models.IntegerField(help_text="The estimate for the Task.")
        views.py
        > PMProject
        ≡ db.sqlite3
      completed = models.BooleanField(default=False)
       ⊙ ~WRL0005.tmp U
      (i) README.md
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)

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