

Django Start Project -> Database

1. Install Django

```
>>> pip install django==2.2
```

2. Start project

```
>>> django-admin startproject DBProject
```

3. Location change

```
>>> cd DBProject
```

4. Run Server

```
>>> python manage.py runserver
```

5. Create APP

```
>>> python manage.py startapp A2
```

6. Create template dir

- a. Create a template director inside the main project (DBProject)

- b. Main app -> Settings.py -> TEMPLATES -> **'DIRS': ['templates']**

7. Create an HTML page inside the templates dir

8. Create a views.py file in main app (DBProject)

9. Inside DBProject->views.py write the following codes (exactly)

```
from django.http import HttpResponseRedirect
from django.shortcuts import render

def home(request):
    return render(request, 'home.html')
```

10. Inside DBProject->urls.py import views.py (add the following code)

```
from . import views
```

12. Inside DBProject->urls.py connect home function with a path (add the following code)

```
path('', views.home),
```

13. Run server to open the home page that you have created

```
>>> python manage.py runserver
```

14. Create a student model inside the A2->models.py (use the following code)

```
class Student(models.Model):  
    name = models.CharField(max_length=100, default="")  
    student_ID = models.IntegerField(default=0)  
    email_address = models.CharField(max_length=500, default="")
```

15. To Install APP: Go to DBProject->settings.py->INSTALLED_APPS = [
'A2.apps.A2Config',

16. Create table in Database (in terminal). To turn of the server use Ctrl+C. Then write the following command.

```
>>> python manage.py makemigrations A2
```

Output:

Migrations for 'A2':

```
A2\migrations\0001_initial.py  
- Create model Student
```

17. Migrate the project to reflect the change

```
>>> python manage.py migrate
```

Output:

Operations to perform:

Apply all migrations: A2, admin, auth, contenttypes, sessions

Running migrations:

Applying A2.0001_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
Applying auth.0005_alter_user_last_login_null... OK
Applying auth.0006_require_contenttypes_0002... OK
Applying auth.0007_alter_validators_add_error_messages... OK
Applying auth.0008_alter_user_username_max_length... OK
Applying auth.0009_alter_user_last_name_max_length... OK
Applying auth.0010_alter_group_name_max_length... OK
Applying auth.0011_update_proxy_permissions... OK
Applying sessions.0001_initial... OK

18. Create a super user

```
>>> python manage.py createsuperuser
```

Username (leave blank to use 'lab5projector'): tsr

Email address: tsr@gmail.com

Password:

Password (again):

The password is too similar to the username.

This password is too short. It must contain at least 8 characters.

Bypass password validation and create user anyway? [y/N]: y

Superuser created successfully.

19. After running the server go to Browser: /admin

20. Use your username and password to go inside the admin panel

21. Register your model in Admin. Go to **A2->admin.py** and add the following codes

```
from . models import Student  
admin.site.register(Student)
```

22. Now runserver and go to the admin panel again. You will see the Student table there.

23. Add some students

24. Add a method in the models.py->Student

```
class Student(models.Model):  
    name = models.CharField(max_length=100, default="")  
    student_ID = models.IntegerField(default=0)
```

```
email_address = models.CharField(max_length=500, default="")

def __str__(self):
    return self.name
```

25. Create a students.html in templates dir

26. DBProject -> views.py add the following code

```
def showStudent(request):
    return render(request, 'students.html')
```

27. DBProject -> urls.py add a new path like the following

```
path('students/', views.showStudent),
```

28. Check the students page from browser after running the server

29. Import Student model into the main views.py

```
from A2.models import Student
```

30. Search the table and print all the students in terminal to check

```
def showStudent(request):

    allStudents = Student.objects.all()
    print(allStudents)

    return render(request, 'students.html')
```

31. Run server -> go to students page -> check terminal. You should see a list of all students in the terminal like the following

```
<QuerySet [<Student: Tanmoy Sarkar Pias>, <Student: Afia>, <Student: Mim>, <Student: shakil>]>
```

32. Create a context dictionary

```
context = { "allStudents" : allStudents}
```

33. Pass the context with the html like the following

```
return render(request, 'students.html', context)
```

34. Inside the **students.html** page add the following code to print the students table

```
{% for s in allStudents %}  
  
{{s.name}}    <br>  
{{s.student_ID}}    <br>  
{{s.email_address}}    <br>  
  
<br>  
{% endfor %}
```

35. Run server -> go to students page

list of students

Tanmoy Sarkar Pias
1700000
tanmoy@gmail.com

Afia
16201004
afia@uap.com

Mim
17201074
min@uap.com

shakil
17201087
shakil@uap.com

The end !!!!