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 HttpResponse
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 = [
```

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

'A2.apps.A2Config',

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

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 !!!!