**Second Class: 22st May [Rajesh Sir]**

**How to create Django app and Superuser**

**Step-1** Create superuser>> python manage.py createsuperuser

ERORR: no such table

**Step-2** python manage.py makemigrations

Admin site

Download DB SQL

**Makemigrations**

1. What it does: It creates migrations files
2. Purpose: It detects changes (eg. Add new field, delete field, edit field)
3. It doesn’t affect database system.

**Step-3** python manage.py migrate

**Migrate**

1. It affects the database system.
2. Apply migration files.

**Step-4** Create superuser>> python manage.py createsuperuser

**How to render a HTML file**

**Step-1** Create a Template folder inner project

**Step-2** sttings.py>>Templates> 'DIRS': [BASE\_DIR,"Template"],

**Step-3** create a view.py file in myproject folder

**Step-4**

**Step-5**

**Step-6**