# Django Course notes

## >>> Django-admin

Gives u list of all the commands

## First command to set up the project

## >>>Django-admin startproject sitename

Note: The external folder can be renamed not the internal one- it is the package for the web app

Note: manage.py is where we interact with the website

## >>> python3 manage.py runserver

Start the server

***-> Create Views file inside internal folder***

Inside Views.py You need to add the functions that will return the HTTP object to be rendered when the function gets called from the browser

This mapping of function to url is present in urls.py.

Urls.py:

path('removepunc', views.removePunc, name='rempun')

*# filename.functionname , name => name of the path*

***Templates***

Add ‘templates’ in ‘DIRS’ in settings.py and create templates directory in the external directory

In the Views in the functions return a render object which renders the template by taking parameters: request, template file name with ext, params(that can be accessed inside the templates using {{var name}}