Djangogirl -> html file -> store in server

To access -> send multiple data packets -> through multiple router -> until it reach server

We put dns -> translate to ip address -> for protocol to ensure the correct domain and package we use -> http protocol

Rmdir -s to remove file

Mkdir to create file

So

We request to webserver

Django Receive

Django then process with url solver, checking if it’s the correct url

Then send to view

View check if I have authentication to it, then modify my request “change my profile picture” then sends back responds (yes its correct(

Using . at the end will make me install in my current directory

Django-admin.exe startproject mysite .

The “.” Is important

Migration

For every changes me make migrations

Py manage.py migrate blog

Migrations may means adding model to the database

Creating superuser to handle all admin access with

Py manage.py createsuperuser

CREATING gitignore file

This will ignore file that is in my local computer

Such as db.sqlite3 where MY USER AND POST LOCALLY IS SAVED

So need to create new user and post in public

AFTER SETTING UP GIT ON MY COMMAND LINE

We check using Git Status, to check changes

Git add . to save changes

Git commit to specify commit message

Git remote add origin to push to git account

Then

Git push -> to push changes

SO IF WE WANT TO RUN IT IT IN ANOTHER SERVER

1. Download code from github
2. Create virtualenv on SWERVER
3. Update setting files with deployment setting
4. Setting up database using manage.py MIGRATE
5. Setting up STATIC
6. Configure SERVER using API

BECAUSE OF THAT WE NEED TO LIKE SET THE ADMIN similar to local