**DAY 1**

Step 1. Create a new App

Step 2. Install machine (virtual machine, new phone, new laptop) using this command python -m venv env/machine/new Laptop etc…

Note :- I am using here env

Step 3. Active it -> cd env

Step 4.

REQUEST ->

RETURN - >

Request

Browser -> wsgi -> Setting -> urls -> views [Do Work]

Response

Views -> urls - > setting - > wsgi -> browser [Output]

Request

Browser -> urls (pro, app) -> Views [Do Work]

Browser -> urls -> Views [Do Work]

Response

Views -> urls -> browser [Output]

brawser

project

application

templates Index about servce contact

request->

1.browser

2.project. urls

3. app.urls

4. app.views

Response->

1. app.views
2. app.urls
3. project.urls
4. browser

urls =>

path(“”, function)

path(……)

path() => ()

parameter function(…) => fun\_name(para1, para2, para3)

non parameter function() => fun\_name(…. No parameter)

Project urls

path => parameter1, parameter2

Syntax ->

path(URL(STRING),

include(APPLICATION\_NAME.APPLICATION\_FILE\_NAME )

Path(“”, include(“app.urls))

String -> application->urls

DAY 2

Project/app.url=>

urlpatterns = [

Path(“”, homepage),

Path(“about/”, aboutpage, name=”about”)

]

Path() path()

Fun\_name(……..)

1. paramerize function => para1, para2, para3
2. non paramerizer function

PATH

1. it required minimum two argument

if, it is required minimum two arguments then what is need in first aurgument and secund argumets

1. 1st Argument => String
2. 2nd argument => function\_calling/ function\_name
3. 1st Argument => String => **urls or address bar**
4. 2nd argument => function\_calling/ function\_name => views.py

DAY 3

UIKEY PROJECT

Project.urls

APPLICATIONS => Room Transport Ecommerce Lawn

PAGES => Home home home home

BROWSER -> URL -> VIEWS

BROWSER -> PROJECT.URL -> APP.URL -> VIEWS. 15/ Hello

Include()

Path(“”, include())

Include()

Home1 -> room = home.html

Home2 -> transport = home.html

Home3 -> ecommerce = home.html

Home4 -> lawn = home.html

room -> room = home.html

transport -> transport = home.html

ecommerce -> ecommerce = home.html

lawn -> lawn = home.html

Browser -> project.urls -> app.urls (room/ lawn/ ecommerce/ transport)

BROWSER -> room/room/

1. Room -> project.url => room/
2. room -> room.urls => Room
3. views.

Browser ->