**\*\*\* This guide is done on a Mac with Python version 3.11, Django version 4.2 \*\*\***

cd "/Users/naomirodriguez/Documents/Past UCCS Classes/Spring 2024/CS 3300 Intro to Software Engineering/cs3300"

**Django Portfolio App Set-Up**

**2.1 Create Virtual Environment and Django Project**

Check your python version:

python3 —version



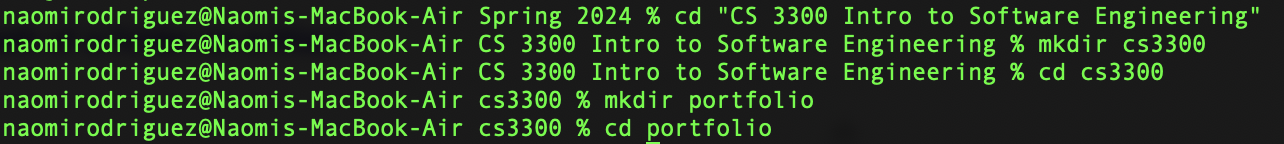
Create a cs3300 and a portfolio folder in your location of choice:

**mkdir cs3300**

**cd cs3300**

**mkdir portfolio**

**cd portfolio**



Create and activate virtual environment:

**python3 -m venv djvenv**

**source djvenv/bin/activate**

Install Django version 4.2 in virtual environment and confirm installation:

**pip install Django==4.2**

**python -m django —version**

A computer screen with green text

Description automatically generated

Upgrade pip:

**python3 -m pip install —upgrade pip**

A computer screen with green text

Description automatically generated

Create django project:

**django-admin startproject django\_project**

Reformat the directory:

**mv django\_project/manage.py ./**

**mv django\_project/django\_project**

**rm -r django\_project/django\_project/**

Should go from portfolio -> django\_project, djvenv -> bin, include, etc…

A screenshot of a computer

Description automatically generated

Run server, ignore migration warnings:

**python manage.py runserver**

A screen shot of a computer program

Description automatically generated

Check to see if installation worked by going to <http://localhost:8000/>

A screenshot of a computer

Description automatically generated

Open multiple terminal tabs

*\*\* Tip: \*\**

*- On Mac shortcut to open multiple tabs:*

*cmd-t*

*I had to recreate and activate venv:*

***python3 -m venv djvenv***

***source djvenv/bin/activate***

Display packages:

**pip list**

Create a requirements.txt file

**pip freeze > requirements.txt**

A black screen with green text

Description automatically generated

*Our team is using PyCharm, make sure you’ve been approved with your student license so you have full access to PyCharm’s features:* [*https://www.jetbrains.com/community/education/#students*](https://www.jetbrains.com/community/education/#students)

In PyCharm go to File —> Open and open the Portfolio folder we created.

A screenshot of a computer

Description automatically generated

**2.2 Create Local Git and GitHub Repository**

Go to GitHub and create a repository separate from the team one

Initialize your local directory/folder and add files to repository:

**git init**

**touch .gitignore** Needed otherwise you’ll get a .DS\_Store error

**git add .**

**git commit -m “Initial Commit”**

Commit changes and link local repository to GitHub repository:

**git remote add origin http://github.com/*username/repository***

Push changes:

**git push -u origin main**

**A screenshot of a computer program

Description automatically generated**

**2.3 Create Portfolio App**

Create and switch to new branch called sprint01:

**git branch sprint01**

**git checkout sprint01**

Activate your virtual environment (back in your portfolio folder):

**source djvenv/bin/activate**

**Django-admin startapp portfolio\_app**

PyCharm now has a portfolio\_app section:

A screenshot of a computer

Description automatically generated

Edit settings.py in the Django\_project folder:

A screen shot of a computer code

Description automatically generated

**2.4 Define URI path and view**

Open django\_project/urls.py and add another path to the patterns:

A screen shot of a computer code

Description automatically generated

Open and update portfolio\_app/views:

A screen shot of a computer

Description automatically generated

Create a urls.py file in portfolio\_app and add the following:

A screenshot of a computer program

Description automatically generated

In your virtual environment,

Run Start server command:

**python manage.py runserver**

A screen shot of a computer program

Description automatically generated

Open [http://127.0.0.1:8000](http://127.0.0.1:8000/) and you should see ‘home page’

A screenshot of a phone

Description automatically generated

Update portfolio\_app/views.py:

A screenshot of a computer

Description automatically generated

Open [http://127.0.0.1:8000](http://127.0.0.1:8000/)

A screenshot of a computer

Description automatically generated

What happened?

* <https://developer.mozilla.org/en-US/docs/Learn/Server-side/Django/Home_page>

**2.5 Create HTML Template**

In PyCharm-

Create a folder called templates in portfolio\_app:

In templates, create a folder called portfolio\_app:

A screenshot of a computer

Description automatically generated

Create a base\_template.html file in the templates/portfolio\_app folder:

A screenshot of a black screen

Description automatically generated

In the base\_template file, paste the following code:

<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <title>UCCS CS Students</title>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1">  
 <title>Bootstrap demo</title>  
 <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-4bw+/aepP/YC94hEpVNVgiZdgIC5+VKNBQNGCHeKRQN+PtmoHDEXuppvnDJzQIu9" crossorigin="anonymous">  
 </head>  
  
  
 <body>  
 <div class="container-fluid">  
  
  
 <!-- Navbar-->  
 <nav class="navbar navbar-expand-lg bg-body-tertiary">  
 <a class="navbar-brand" href="#">Navbar</a>

<div class="container-fluid">  
 <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarNavAltMarkup" aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle navigation">  
 <span class="navbar-toggler-icon"></span>  
 </button>  
 <div class="collapse navbar-collapse" id="navbarNavAltMarkup">  
 <div class="navbar-nav">  
 <!-- {% url 'index' %} is defined in url path to dynamically create url -->  
 <a class="nav-link active" aria-current="page" href="{% url 'index' %}">Home</a>  
 <a class="nav-link" href="#">Menu 2</a>  
 <a class="nav-link" href="#">Menu 3</a>  
 {% if user.is\_authenticated %}  
 <a class="nav-link" href="{% url 'logout' %}?next={{ request.path }}">Logout {{user}}</a>  
 {% else %}  
 <a class="nav-link" href="{% url 'login' %}?next={{ request.path }}">Login</a>  
 {% endif %}  
 </div>  
 </div>  
 </div>  
 </nav>  
  
  
 <div class="col-sm-10">  
 <!-- add block content from html template -->  
 {% block content %}  
 {% endblock %}  
 </div>  
 </div>  
 </div>  
 </body>  
</html>

Create an index.html file in the templates/portfolio\_app folder:

A screenshot of a computer

Description automatically generated

And paste the following code into it:

<!-- inherit from base.html-->  
{% extends "portfolio\_app/base\_template.html" %}  
  
<!-- Replace block content in base\_template.html -->  
{% block content %}  
<h1>Computer Science Portfolios</h1>  
   
<h2>More to come from [and your name goes here]</h2>  
  
{% endblock %}

This will be the home page for the app.

\*\* I did have to modify portfolio\_app/urls.py file otherwise a NoReverseMatch at / Error occurs with line 35 in base\_template.html \*\*

A screenshot of a computer program

Description automatically generated

Remember to have your server running (**python manage.py runserver)**

Open  [http://127.0.0.1:8000](http://127.0.0.1:8000/), you should see your index.html file displayed.

A screenshot of a computer

Description automatically generated

Version and update sprint01 and remote repository (I used git):

A screenshot of a computer

Description automatically generated

**2.6 Add static files**

In your portfolio folder-

Create a static folder:

Create an images folder in the static folder:

Add a logo to the images folder. I used [UCCS logo](https://brand.uccs.edu/sites/g/files/kjihxj1416/files/inline-images/uccs-signature-email.gif):

A screenshot of a computer

Description automatically generated

In the django\_project file-

Open settings.py and add the os library:

A black background with white text

Description automatically generated

Add the following code below the STATIC\_URL = ‘static/’ line:

A screen shot of a computer

Description automatically generated

In base\_template.html, paste:

{% load static %}  
  
  
<!DOCTYPE html>  
<html lang="en">  
 <head>  
 <title>UCCS CS Students</title>  
 <meta charset="utf-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1">  
 <title>Bootstrap demo</title>  
 <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-4bw+/aepP/YC94hEpVNVgiZdgIC5+VKNBQNGCHeKRQN+PtmoHDEXuppvnDJzQIu9" crossorigin="anonymous">  
 </head>  
  
  
 <body>  
 <div class="container-fluid">  
  
  
 <!-- Navbar-->  
 <nav class="navbar navbar-expand-lg bg-body-tertiary">  
 <img src="{% static 'images/uccs\_logo.gif' %}">  
 <div class="container-fluid">  
 <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarNavAltMarkup" aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle navigation">  
 <span class="navbar-toggler-icon"></span>  
 </button>  
 <div class="collapse navbar-collapse" id="navbarNavAltMarkup">  
 <div class="navbar-nav">  
 <!-- {% url 'index' %} is defined in url path to dynamically create url -->  
 <a class="nav-link active" aria-current="page" href="{% url 'index' %}">Home</a>  
 <a class="nav-link" href="#">Menu 2</a>  
 <a class="nav-link" href="#">Menu 3</a>  
 {% if user.is\_authenticated %}  
 <a class="nav-link" href="{% url 'logout' %}?next={{ request.path }}">Logout {{user}}</a>  
 {% else %}  
 <a class="nav-link" href="{% url 'login' %}?next={{ request.path }}">Login</a>  
 {% endif %}  
 </div>  
 </div>  
 </div>  
 </nav>  
  
  
 <div class="col-sm-10">  
 <!-- add block content from html template -->  
 {% block content %}  
 {% endblock %}  
 </div>  
 </div>  
 </div>  
 </body>  
</html>

The only changes made were the top of the document has {% load static %} and line 21 is replaced with <img src="{% static 'images/uccs\_logo.gif' %}">.

Open [http://127.0.0.1:8000](http://127.0.0.1:8000/) and your logo will be added to the Navbar:

A screenshot of a computer

Description automatically generated

Version sprint01 branch and update your remote repository.

Update your main branch by merging it with sprint01 branch code and tag the code as GE02. Do not delete sprint01 branch.

A screenshot of a computer

Description automatically generated

Can help with merging braches <https://docs.github.com/en/desktop/working-with-your-remote-repository-on-github-or-github-enterprise/syncing-your-branch-in-github-desktop>

Or on command line switch to main branch using:

**git checkout main**

Merge branch:

**git merge sprint01**

Commit changes:

**git commit -m “merge sprint01 to main”**

push changes:

**git push origin main**