

7/26/23, 1:23 AM

CodioProjectFileEditFindViewToolsEducationHelpRunProject index (static)Debug

Terminaltemplate.htmlstyle.css

(base) codio@openperfect-networkxray:~/workspace\$ ls
birthday
(base) codio@openperfect-networkxray:~/workspace\$ cd birthday/
(base) codio@openperfect-networkxray:~/workspace/birthday\$ ls
main.py static templates
(base) codio@openperfect-networkxray:~/workspace/birthday\$ tree
.
├── main.py
├── static
│ └── style.css
└── templates
 ├── about.html
 ├── birthday.html
 ├── check.html
 └── template.html

2 directories, 6 files
(base) codio@openperfect-networkxray:~/workspace/birthday\$

Guide

Collapse

Styling the Site

Adding CSS

Start the birthday virtual environment.

conda activate birthday

The last thing we are going to do is style the website. This is a rudimentary Flask app, so the CSS will likewise be rather simple. By convention, CSS files are stored in the `static` directory in a Flask app. Use the link below to open the `style.css` file.

Open style.css

Let's start by having some general styling for the whole site. Change the background color from white to a light gray. Then use the Open Sans font from Google for all text. Color the text a dark blue and set the default size to 22 pixels.

body {
 font-family: "Open Sans", sans-serif;
 text-align: center;
 background-color: #ecf0f1;
 color: #2c3e50;
 font-size: 22px;
}

For the `<h1>` and `<h2>` tags, set the color to a light blue. Set the font size to 96 pixels for `<h1>` tags and 60 pixels for `<h2>` tags.

h1 {
 font-size: 96px;
 color: #2980b9;
}

h2 {
 font-size: 60px;
 color: #2980b9;
}

Style the button by having a matching font size with the body element. Use the same dark blue text color as well. Give the button a slight border radius. The button itself should have a 2 pixel border with a solid line the same color as the text. Finally, set the background color to the same light gray as the site itself.

input {
 font-size: 22px;
 color: #2c3e50;
 margin-bottom: 10px;
 border-radius: 5px;
 border: 2px solid #2c3e50;
 background-color: #ecf0f1;
}

Both drop down menus use the `.dropdown` CSS class name so styling them is easier. The menus will use the same color scheme as the rest of the site, as well as the same border and border radius as the "Check" button. Adding a margin and some padding will help space things out a bit.

.dropdown {
 font-size: 16px;
 padding: 5 5px;
 text-align: center;
 border-radius: 5px;
 border: 2px solid #2c3e50;
 font-size: 22px;
 color: #2c3e50;
 margin-bottom: 10px;
 background-color: #ecf0f1;
}

CSS Links

Before we can test our site, we need to link to the documents needed for the styling. Since we are using the same styling across all templates, we are going to modify the parent template. Each child template will import the same styling. Open `template.html` with the link below.

Open template.html

In the `<head>` tag, we want to link to our CSS style sheet. Use `url_for` followed by the directory and then the name of the file. This tells Flask where to find our styling. We also need to link to the Open Sans Google font. These fonts are freely available.

<head>
<meta charset="utf-8">
<link rel="stylesheet" type="text/css" href="{{url_for('static', filename='st
<link rel="stylesheet" href="https://fonts.googleapis.com/css?family=OpenS20Sar
</title>Parent Template</title>
</head>

Open the terminal by clicking the link below. Then enter the command to start the Flask app.

Open terminal

python birthday/main.py

Then preview our app with the following link. The Flask app should look better with the new colors, font, and other styling aspects.

Open Flask app

In the terminal, stop the Flask app with `ctrl + c` and then deactivate the `birthday` virtual environment.

conda deactivate

Now that we have a Flask app, we are ready to get it running on Docker and hosted by Heroku.

Reading Question

Select all of the benefits of using a container. **Hint:** there is more than one correct answer.

☐ Provides a more similar runtime environment than a virtual environment.

☐ Containers run on a variety of different infrastructure.

☐ Containers run on a variety of operating systems.

☐ Containers are always faster than running the code natively on your machine.

The correct answers are:

- Containers run on a variety of operating systems.
- Containers run on a variety of different infrastructure.
- Provides a more similar runtime environment than a virtual environment.

While containers can be configured to be lightweight and use fewer system resources, they are not always guaranteed to run faster than executing the code natively on a machine.

Check all

Next