

Day Planner

Project Day Planner was assigned as homework by UC Berkeley coding bootcamp.

This application emphasizes the use of Javascript and JQuery to generate a day planner for the user.

This project has been deployed to GitHub Pages. To test it out yourself, you can follow this deployment link:

<https://faitheden1.github.io/Day-Planner/>

Prerequisites

This application was created by using Visual Studio Code.

Summary

- Combining HTML, CSS and Javascript documents create a 9:00 AM - 5:00 PM day planner
- Javascript is used to make dynamic changes to an HTML document

A save button

- Once the user inputs information, they can save their information by pressing the save button located next to the script
- All information is saved until it is deleted and saved with a clean slate

Display Box

- The user is able to access information once they input it into selected time slots ranging from 9:00 AM to 5:00pm

Project Requirements:

- The user is to input an 8 hour schedule
- The user will see information inputted and be able to save it:
 - The input can contain special characters, numbers, lowercase and uppercase.
 - Function `getHeaderDate()` will need to be used to generate the current date.
 - function `displayReminders()` will set any data in `localStorage` to view
- The day planner should save user information and display it
 - function `init()` will be used to view user information.

To Execute File:

Open in browser

Features:

- HTML Pages
 - `Index.html`
 - Contains basic user input items and buttons with `divs` and `ids`
 - Attaches to `CSS` and `JavaScript` files
- CSS Page
 - `Styles.css`
 - Contains centering and styling for `html` user input features
 - Contains media queries
- Javascript Page Contains: Variables, including arrays and value placeholders, save buttons, if statements, and functions

- **Author**
- Faith Elsen

Acknowledgments

- UC Berkeley provided project parameters and code examples as well as `HTML` and `CSS` script