Capstone Project Planning

**MVPS:**

Calendar that holds appointments

* can add appointments to any day
* can edit/delete appointments on any day

To-do list

* can add a to-do list to any day
* can edit/delete a to-do list and/or their items
* receive alerts if to-do list items weren't completed

Digital journal

* can add an entry
* can edit entries
* can view previous entries

**Checklist:**

(items highlighted in red are required)

* Includes list of 3 MVPs
* Includes wireframes
* 3 main features (MVPs)
* Front end makes a request to the server and handles the response
  + GET, PUT, POST, DELETE endpoints
* Front end is interactive
  + Adding, editing, deleting things on the site
* App has custom styling
  + Will be using Bootstrap or Sass
* 5 semantic tags
  + The five Scott recommended (Header, Footer, Main, Section, and Nav
* App includes 1 view
  + Multiple pages to navigate to on site
* App includes +1 additional view(s)
* Styling will include flexbox
  + Will need columns and rows for styling like a navigation bar at the top of the page
* App includes a GET endpoint and handler function
  + Get to-do lists, appointments, journal entries
* POST endpoint and handler function
  + Create new lists, appointments, journal entries
* PUT endpoint
  + Update lists, appointments, entries
* DELETE endpoint
  + Delete lists, appointments, entries
* Includes controller file
* Discusses project purpose and demos MVPs
* Does not discuss broken/unfinished features
* Presentation is 2-3 minutes in length

**18 Checklist Items = 90 points total**