

17/12/23

Challenge 1 feedback:

- use more semantic tags, `<nav>`, `<aside>`, `<header>`, `<footer>`, `<section>`
- consolidate the CSS code
- implement id tag in the semantic tags to get the content in the header element to navigate web users to the right section
- compartmentalise the folder structure of your repository: (i) image folder in repo (ii) readme file (iii) index.html, CSS

Challenge 2 feedback:

- Personalization, incorporate a photo or avatar to make the webpage more interactive and customized
- Functional links usage, ensuring that the user is directed to the correct section to showcase your work effectively.
- Navigation ease, make sure your new elements link correspond to the correct sections on your webpage
- Project should include fitted images, bold headers, varying font size in your application

Note: screenshot this page for reference at

- adapt your webpage application to work on various screen sizes and devices = professional presentation
- include screenshots and a live site hyperlink in your final readme for the challenges = creates a comprehensive overview of project

Week 3 challenge goals:

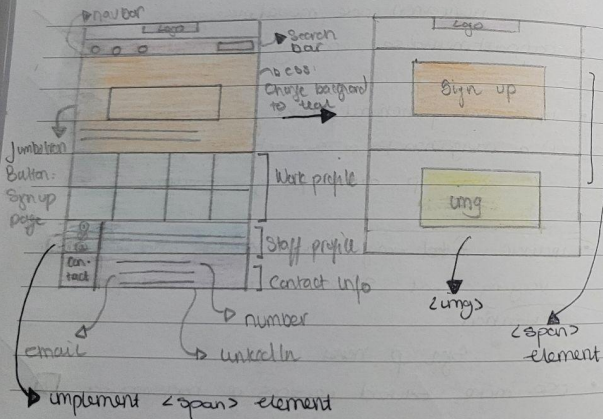
- Implement id element navigation code, modal message ☒
- compartmentalise repository with folders ☒
- Implement functional links in your webpage (i) a navigation to a second page for a sign up option for your challenge ☒
- include fitted images, bold headers and varying font sizes to attract readers/users attention ☒
- sign up header link ☒
- use more varied versions of bootstrap to improve your grade ☒

Week 3 challenge: Mission Optima

17/12/23

- Create a repository
- Clone, commit and push your repository
- ↳ consolidate the repo as a starter code for other users: as a zip file
- repeat on Sunday, Monday, Tuesday = Submit = Git Flow

→ Mission Optima - Page Layout



↳ implement `` element

↳ add class: include glyphs

MSL4: CSS: glyphs

```
html: <button type="button" class="btn btn-primary" data-...>
  class="label" type="button"
  <span class="glyphicon glyphicon-search" data-...>
  </button>
  <button type="button" class="btn btn-default btn-lg" data-...>
  <span class="glyphicon glyphicon-search" data-...>
  </button>
```

note: repeat for: (i) email - envelope icon (ii) number - telephone icon (iii) linkedin - user icon

• For the second page: (i) create a separate html document - name: Sign up (ii) format the page as shown (iii) use the youtube tutorial to link the Sign up button to the second html webpage

note: style of glyphs added into CSS for the challenge - color change

todo: - add a border on the staff profile section

• re-size images on job posts to display