**Create a mobile navigation.**

Go to index.html

1. Locate div with class mobileMenu then add a new div with class mobileNav after the bar icon
   1. A screenshot of a computer program

      Description automatically generated
2. Add navigations items inside the div
   1. Assign class mNavItem
   2. A screen shot of a computer program

      Description automatically generated
3. Open index.html in live server, and change the viewport to mobile, you should see the image below:
   1. A screenshot of a website

      Description automatically generated

Go to style.css

1. Target mNavItem
   1. A screen shot of a computer

      Description automatically generated
2. Target mobileMenu
   1. A screenshot of a computer menu

      Description automatically generated
3. Screen should look like this:
   1. A purple circle on a white background

      Description automatically generated
4. Target mobileNav
   1. A screen shot of a computer

      Description automatically generated
   2. A purple circle with black dots

      Description automatically generated
5. Modify mobileNav
   1. A screen shot of a computer program

      Description automatically generated
   2. A white and purple rectangle

      Description automatically generated
6. Modify .mNavItem
   1. A screen shot of a computer code

      Description automatically generated
   2. A white and purple lined paper

      Description automatically generated
7. Add selected style for mNavItem
   1. A screen shot of a computer

      Description automatically generated

**Add jQuery and interactivity**

1. In root level create a new folder named js
   1. A screen shot of a computer

      Description automatically generated
2. Create a new file nav.js
   1. A black background with white text

      Description automatically generated
3. Go to index.html and add jquey CDN before </body>
   1. <script src="https://code.jquery.com/jquery-3.7.1.js" integrity="sha256-eKhayi8LEQwp4NKxN+CfCh+3qOVUtJn3QNZ0TciWLP4=" crossorigin="anonymous"></script>
   2. A black background with white text

      Description automatically generated
4. Link to nav.js in next line
   1. A computer code with white text

      Description automatically generated with medium confidence
5. Go to mobile icon and add id navIcon
   1. A black screen with white text

      Description automatically generated

**Open nav.js**

1. Create an event listener with setting below:
   1. Trigger: click on #navIcon
   2. Function: slideToggle .mobileNav
   3. A screen shot of a computer

      Description automatically generated
2. Validate the event by clicking on the menu icon.
   1. It should show and hide the menu.
3. Move back to the event listener and add more lines, to toggle menu icon
   1. 
   2. A screen shot of a computer program

      Description automatically generated

**Open style.css**

1. Hide mobileNav on page load
   1. 