Please fill out and have ready for Final Demo. Please turn in with your final submission.

1. How would you describe the website design? Does it use a color theme?

* Minimal design
  + Black, white and grey
    - This is a personal preference and since content on each page was quite dense I thought it best to leave this simple
    - Other assignments throughout the course have demonstrated more complex color schemes and backgrounds:
      * <https://kramer-bu-vue-json.netlify.app/>
      * <https://kramer-bu-calculator.netlify.app/>
      * <https://kramer-bu-vue-form.netlify.app/>
  + Let the photos speak for themselves
  + Exception in HomePage.vue which has background colors to complement the poster photo for the video

1. How would you describe the website layout? Does it flow when resizing the window?

* Each page flows with resizing
* Display: block is used for many of the html elements
* The nav is display: flex but not flexbox

1. How would you describe the text? Is it readable?

* I’m very happy with the readability of all text
* I included responsiveness with css hover effects to allow the viewer to be more engaged in the current paragraph of reading

1. How would you describe the navigation? Is it consistent across all pages?

* Yes
* This is achieved with <router-link> in App.vue

1. Have you included an image on every page? Do they have Alt, Height, Width attributes?

* Yes
  + The only exception case is that the image on HomePage.vue is actually within a poster attribute to the video

1. Does the site have any broken links? Does it work in every browser?

* No, none of the links are broken
  + Sometimes a redirect is required for the youtube link id=”banjo-solo” in ArmyPage.vue

1. Does the site use 5 – 7 new HTML5 semantic elements? Does it use a good variety of HTML elements, bold, italics, highlighting, etc….?

* Yes

**HomePage.vue**

1. <section>
2. <ul>
3. <li>
4. <img>
5. <video>
6. <article>
7. <table>
8. <thead>
9. <tbody>
10. <tfoot>
11. <tr>
12. <td>
13. <small>

**ArmyPage.Vue**

1. <figure>
2. <figcaption>
3. <main>
4. <iframe>
5. <abbr>
   * note: TUSAB in <h1>
     + hovering over shows title attribute
6. <aside>

**FreelancePage.vue**

1. <form>
2. <label>
3. <input>
4. <textarea>
5. <button>
6. <b>
7. <i>
8. <cite>
9. On what pages does the site use JavaScript? Do you think it shows mastery of the topic?

* This project is a complete SPA in Vue
  + There is a router set up to achieve this
  + The main use of javascript is probably in the configuration of this SPA
    - I also demonstrate in HomePage.vue and FoundationalMelodies.vue fetch requests to local json databases

1. On what pages does the site use jQuery or Vue.js? Given more time do you think you would use Vue on every page?

* Every page

1. How does the site update the DOM? What pages show examples of updating the DOM?

* The fetch queries update the dom tables on HomePage.vue and FoundationalMelodies.vue

1. Does the site include extra credit, including: PHP, Database, Flexbox, Grid, CSS Media Queries or AJAX. Please explain.

* The above described fetch calls
* Media queries
* Configuring large media on netlify for the intro video