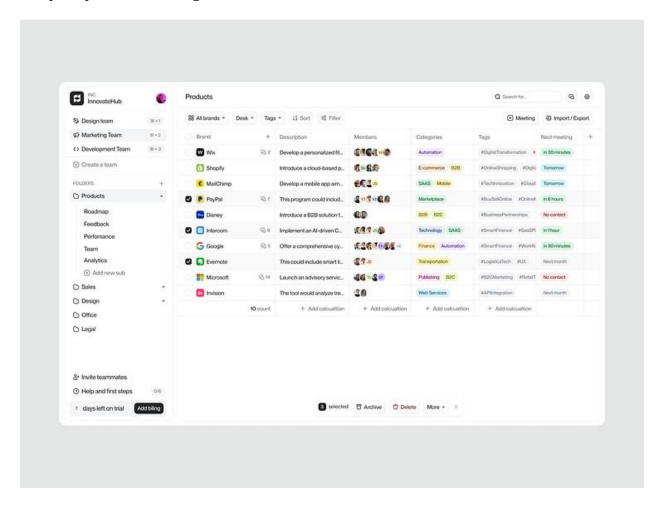
Frontend Developer Assessment

Objective: The objective of this assessment is to evaluate the candidate's front-end development skills, including HTML, CSS, and JavaScript, by replicating the provided UI design with interactivity.

Instructions:

1. Study the provided UI design –



- 2. Replicate the UI design as closely as possible using HTML, CSS, and JavaScript.
- 3. Ensure that the UI is responsive and looks good on different screen sizes.
- 4. Add interactivity to the UI elements as follows:
 - Make the menu items clickable, and upon click, display a simple dropdown menu or transition to another page.
 - Implement a search functionality that filters the list of items displayed based on user input.

- o Add hover effects to interactive elements to enhance user experience.
- 5. Utilize best practices for code organization, naming conventions, and comments to ensure readability and maintainability.
- 6. Use appropriate semantic HTML elements for better accessibility and SEO.
- 7. You are free to use any libraries or frameworks if you deem it necessary but indicate your reasoning for their usage.
- 8. Test the UI across different browsers to ensure cross-browser compatibility.
- 9. Optimize the UI for performance, considering factors such as file size and loading speed.

Evaluation Criteria:

- Accuracy in replicating the UI design.
- Quality of code, including readability, organization, and comments.
- Responsiveness and cross-browser compatibility of the UI.
- Implementation of interactivity features.
- Performance optimization.
- Attention to detail and overall user experience.

Submission Guidelines:

- 1. **Original Work Only**: Do not submit previously completed projects.
- 2. **Deadline**: Submit the project code along with any necessary setup instructions through https://link.krite.sh/frontend by **March 20th, 11:59 PM.**
- 3. **File Submission**: Attach your submission directly in DOCX or PDF format; do not provide any external links.
- 4. **Source Code**: Include well-commented source code with your submission.
- 5. **Instructions**: Provide clear instructions for running and testing the application.
- 6. **Contact Information**: Include accurate contact details for any questions.
- 7. **Confirmation**: Upon submission, expect a confirmation message.
- 8. **Review Period**: Submissions will be reviewed after the deadline.
- 9. Please include some snippets of the output of the assessment in the solution file. This will facilitate our evaluation process.
- 10. If you are unable to have a clear look to the image, you can visit this link for a clear version of the image https://cdn.dribbble.com/userupload/12540721/file/original-74fa9f48e033918b687bff18f2a8e98e.png?resize=752x.