

ID.me Front End Take Home Exercise

Thank you for considering this opportunity with ID.me and congratulations on advancing to the technical screening portion of the interview process.

Take Home Exercise

Please time-box yourself to 3 hours to complete this exercise within 3 days.

1. Complete the project outlined below.
2. Push it to a github repository with a README that describes how to run your application.
3. Reply to this email with a link to your project repo.

Project Objective

Create a sample project that displays a list of purchases.

Endpoints

Purchase History: <https://idme.s3.amazonaws.com/interview/data.json>

Technical Requirements

- Any decoding should be done without an external library
- Custom styling (avoid using styles provided by external libraries)

Additional Notes

- The user stories and designs may contain ambiguities. Use your best judgment.
- Metrics your project will be scored on:
 - Ability to replicate the design provided

- Accessibility, including use of semantic HTML
 - Clean code
 - Attention to detail
- Bonus points for writing tests
- If you are unable to make the changes you wanted in the time permitted, please make comments explaining what you would have done differently

User Stories

As a mobile user on the Purchases Screen, I want to see my purchases as a list of cards, displaying each item's name, image, description, purchase date, and price.

As a desktop user on the Purchases Screen, I want to see my purchase as a table, displaying each item's name, image, description, purchase date, purchase price, and category.

Design Document

<https://www.figma.com/file/h3G2z8II4ZRM1gv3CCUHTq/Data-Table?node-id=0%3A1>