

Technical Exercise

Part 1 - App

The app allows users to withdraw their earned wages daily, so your job is to create tests to make sure that the flow is working correctly.

Challenge Requirements:

- Create a DOD for this feature.
- Write the acceptance criteria for this whole feature.
- Test scenarios (use Gherkin or similar)
- Add possible Accessibility concerns

Figma link for the Withdrawal Feature:

<https://www.figma.com/file/Mc7GoNO3mZdG6GUhG29qWR/Stock-Dashboard-APP?type=design&node-id=0%3A1&mode=design&t=PNekI3TBwG8deu63-1>

Product Functionality:

- 1) In the first screen the user will select how much money they want to withdraw.
 - a) The maximum value a user can withdraw is their available balance, let's use as an example: **\$41**
 - b) When changing the slider it should update the value by **\$10**, except for the last value, which should be the user's available balance (in the example **\$41**) so the possible values for the slider are:
\$0 -> \$10 -> \$20 -> \$30 -> \$40 -> \$41
- 2) In the second screen the user will enter their credit card information - this form needs to be validated before submission.
- 3) In the third screen they will confirm their withdrawal information.

Part 2. -Docker

Create a Docker file using some image related to an automation, creating the dir, copying, and executing a start command to run the automation.

- This does not need to really work, it is just to see your knowledge on that.

And also write the docker command to build, run, and enter inside your container in interactive mode.