## **General instructions:**

There are 2 options to build the test in. You can select Option A or Option B, you do not need to carry out both tests. Choose the one you prefer.

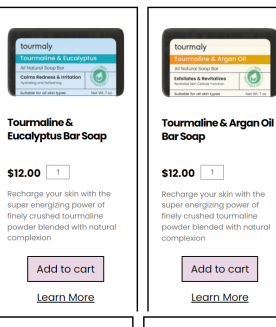
We will not provide a Figma file for this test, so please replicate the layout to the best of your ability, but do not worry about specific images/colors/font styles.

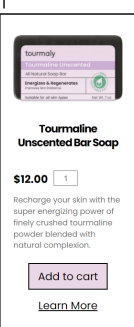
When finished, please deliver the test files via email hi@dango.digital and pablo@dango.digital.

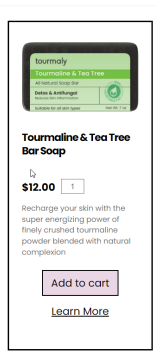
Please don't use bootstrap, use your own css or tailwind.

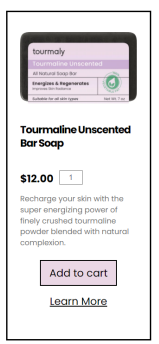
We will review the test and provide feedback in 24hs.

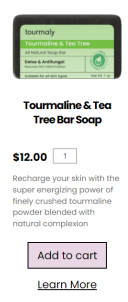
## Section Reference:

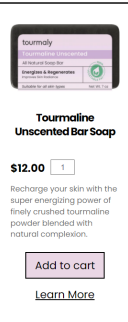












## **Option A**

#### HTML/CSS

- Replicate the section above utilizing grid and flex, depending on what's best for each case and using 7 items in total: 4 on the first row and 3 on the second row (aligned left).
- Responsiveness: When necessary, add a breakpoint to switch to 2 or 1 items per row.

JS

- In a separate folder, duplicate the files and add buttons outside of the grid.
- Choose option a or b for the buttons (you do not need to code both):
  - a) Make the buttons swap the colors and headlines of each product on click and
  - b) Make the buttons remove or add items to the grid on click.
- Use only Vanilla JS.

# Option B

## **REACT**

- Build the section above with React
- Add an input field that can be used to edit the product titles (the titles should change live while typing)
- Add a range to edit the font-size of the product titles
- Outside of the grid display the total sum of the product quantities that come from the inputs in each of them.

## Optional:

- Use nextjs and deliver a URL with the published test