

FUELED

## — FRONTEND EXERCISE —

### SUBMISSION GUIDELINES

1. You have 7 days from the time the test is sent to you to complete it.
2. You're welcome to ask questions if you need hints or if something isn't clear.

### THE BRIEF




In order for us to get a good understanding of how you work, we request you complete this coding challenge. Shown and linked below is a mockup of an order summary. Please build it with minimal 3rd party tools.

ORDERFORM

Cart 3

Your Cart

Home → Checkout

Product Name	Price	Quantity	Remove
 <div>Jet Ski 434556256</div>	\$1,500	1 <a href="#">Update</a>	×
 <div>Bubble Wrap 345245865</div>	\$440	1 <a href="#">Update</a>	×
 <div>Crock-Pot 987123654</div>	\$55	1 <a href="#">Update</a>	×

Additional Comments

Delivery Info

All orders will be sent by Special Delivery, which will be insured and will need to be signed for. Allow 4-6 weeks for delivery.

Sub Total

\$1,995

Tax

\$0

Total

\$1,995

Checkout

or [Continue Shopping](#)

Figma file can be found [here](#).

## REQUIRED FIELDS

---

The cart should consist of the following fields and a method of submission:

- Header
- Title and Breadcrumbs
- Product Table (headings, items, quantity input, remove, etc.)
- Additional Comments
- Delivery Information
- CTAs

## THINGS TO CONSIDER

---

- User interaction of the form elements
- State management of the data
- Input validation and sanitization

## EXTRAS

---

- The form submission should be faked as a console.log, you can—if you wish—create a fake Promise to demonstrate an interaction with an API.
- The challenge must be hosted on a git repository (Github, BitBucket, etc.) in order to show how you would work in a collaborative environment.
- We must be able to locally install your project, your repo should include a README with installation instructions.

**BEST OF LUCK!**