Epsilon UX Front-End Developer Challenge

Thank you for your interest in Epsilon! The code challenges below should take a total of 2-4 hours to complete please do not spend more than a total of 4 hours on it.

Send your code challenge back to your HR contact in one of the following formats:

You can download the dog photo here: https://unsplash.com/photos/E38KRRk1fvg.

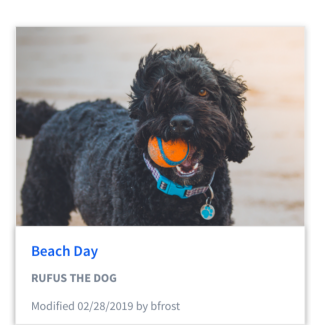
 ZIP file (via link to Google Drive, Dropbox) CodePen

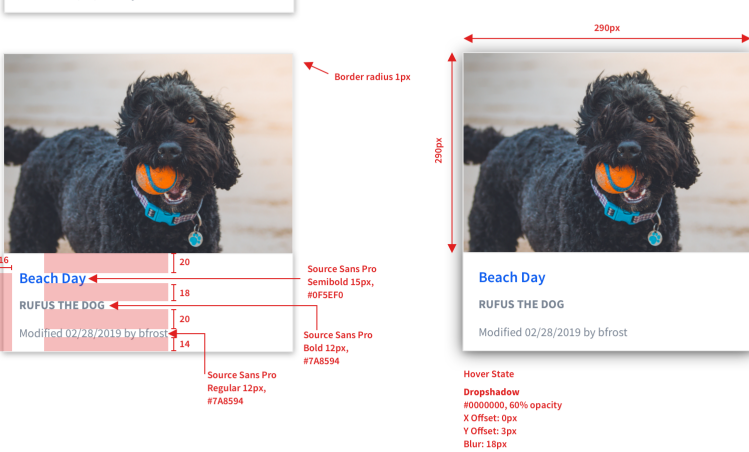
GitHub repo with deployed URL

Part 1 - Card Component

JS Fiddle

Build the card component below using HTML and CSS. Instructions





Part 2 - Form Elements

Build the form below using HTML and CSS.

Instructions

Don't worry about submitting the form data—just focus on the UX/UI.



Part 3 - Table Functions

Using HTML and CSS, build a table that matches the mockup below.

Using Angular if at all possible, achieve the following. (If you don't know Angular, you can use vanilla javascript or a framework of your choice.)

 Populate the table with by parsing a JSON file located here: https://raw.githubusercontent.com/epsilon-ux/code-challenge-resources/main/cookies.json

• Allow the user to sort the table based on name, price, or category columns. • When the column is sorted in ascending order, the arrow icon should point up.

• When the column is sorted in descending order, the arrow icon should point down.

Product Name 🕶	Price ▼	Category 🔻
Product Name	\$Price	Category

Text: Source Sans Pro Bold 14px, #666666 Button background color: #0063E6 Button background color on hover: #F0F6FF

