



# Implement Media Queries for Screens

Work with a partner to implement the following user story:

- As an online shopper, I want to view products clearly on my mobile phone as well as my computer.

## Acceptance Criteria

---

- It's done when the screen size is larger than 992px and the product cards on the screen are side by side.
- It's done when I change the screen size to 992px or smaller, and the product cards on the screen split into two columns.
- It's done when I change the screen size to 768px or smaller, and the product cards on the screen become stacked on top of each other.
- Optional: Just for fun, change the background color of the header each time the product cards change layout.

## Assets

---

The following image demonstrates the web application's appearance at 992px or smaller:

## Welcome to the store!

When you change the screen size, the product cards will change layouts so you can view them comfortably no matter how small the screen gets!

Camera



Price: \$300

Tablet



Price: \$150

Toilet Paper



Price: \$30

Wooden Spoons



Price: \$10

The following image demonstrates the web application's appearance at 768px or smaller:

## Welcome to the store!

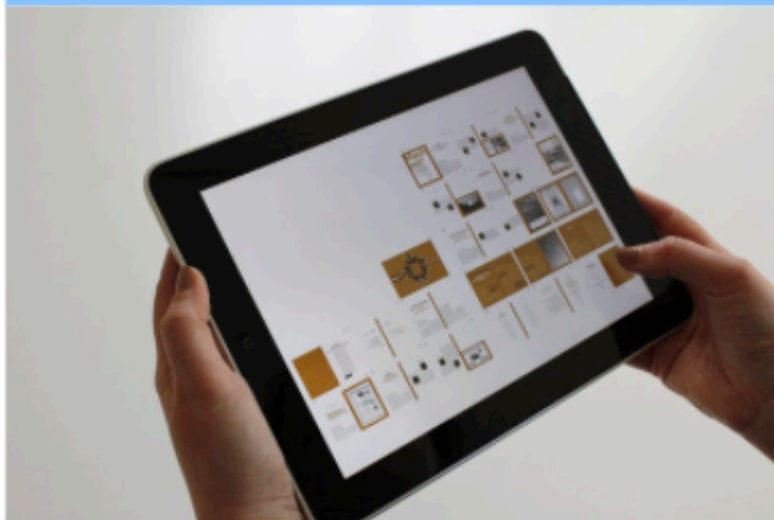
When you change the screen size, the product cards will change layouts so you can view them comfortably no matter how small the screen gets!

Camera



Price: \$300

Tablet



Price: \$150

Toilet Paper

---

## 💡 Hints

- What is the media feature we use to check for the maximum width of the display area?

## **Bonus**

---

If you have completed the activity and want to further your knowledge, work through the following challenge with your partner:

- What is mobile-first design?

Use [Google](#) or another search engine to research this.