


# Bootstrap

Today you are going to practice implementing Bootstrap CSS classes and components to make this page:

Ubermelon

AboutContactShop

LoginFavorite MelonsSettingsProfile



We deliver only the highest quality domestic and exotic melons from local, independent farmers from around the world. Our melons are delivered quickly with the greatest care. We guarantee every order, every time.

★ Award Winning

Don't take our word for it. See all the awards our melons have earned.

🗨 Huge Selection

We import melons from all over the world, ensuring we have every melon you could possibly desire.

🌱 Certified Sustainable

Our melons are sourced only from sustainable, organic local farmers. These are the healthiest melons you'll ever eat.

Melon	Price	Color	Country
Cantaloupe	\$4.99/lb	Tan	Italy
Honeydew	\$3.99/lb	White/Green	France/Algeria
Casaba	\$7.99/lb	Yellow	Turkey

Note: Each task in this exercise contains a feature of Bootstrap, meaning there is documentation and example code in the **bootstrap docs** <<http://getbootstrap.com/>> .

## Plan

Quickly wireframe the content you’ve been given with your partner and decide how you will arrange the content and what classes you will need.

## Connect

Link the html page you were given to the bootstrap cdn.

## Navigation

1. Create a full-width navbar using nav classes.
2. Add a brand.

3. Make About, Contact and Shop on the left.
4. Make Login, Favorite Melons, Settings and Profile on the right.

**It's a great time for a code review.**

## Content

Arrange content using rows and columns.

You should have:

- A row containing the main section content in a centered column using offset.
- A row containing three columns with the features information.
- Add glyphs to the headers of the columns.
- A row with a table that's [only visible on large devices](http://getbootstrap.com/css/#responsive-utilities) `<http://getbootstrap.com/css/#responsive-utilities>`.
- Add the image of your choice to the top of the page.

*With all of these rows, account for sm, md, and lg device sizes.*

**When you're done, you should get a code review.**

## Style

Use inspect element to find Bootstrap classes and overwrite them with your own styles for better layout and spacing.

- Link to stylesheet with your own styles.

**Note: Be efficient with the use of divs. Don't overdo it in order to get the layout you want. Make use of semantic HTML.**

Be nice to your future self, tab your code so you can read it later and more easily troubleshoot errors.

**We'd love to see what you've made, get a code review.**

## Further Study

Once you're done with all of this you can try out more advanced Bootstrap implementation in the [Further Study](#) `<further-study.html>`.