

In this exercise, you will build a page in StackBlitz (<https://stackblitz.com/>) based on the attached images using JS, HTML, and CSS.

- You may use any JS framework of your choosing (Angular, React, etc.), or use none at all.
- You may use a CSS preprocessor as well (SASS, LESS, etc.).
- Use StackBlitz so you can arrange your work into an appropriate folder structure. Unfortunately, we cannot download from GitHub, and we cannot receive zipfiles.
- Please do not mention Morgan Stanley anywhere in your project.

1) Construct a data response (based on the data in the images) **as you would ideally like to see it coming from a server API**. Think about how your response model could be used not only on this UI, but on other future UIs as well.

2) Style the page, **matching the visual design exactly**. After completing the exercise, identify every visual difference between your output and the visual designs.

- Today's change (as percent and dollars) is green, red, or gray, depending on whether the percent change is positive, negative, or zero. If it is positive or negative, display a single plus-sign or minus-sign.
- The phone frame in the images is only for reference.

3) Sorting

Clicking on the "Account" column header will sort the items by the account's number (i.e. "IRA – 0123" is smaller than "AAA – 5920" because "0123" is smaller than "5920").

Clicking on the "Available Cash" column header will sort the items by available cash amount.

1. If the field is not yet sorted, it should be sorted ascending.
2. If the field is sorted ascending, it should be sorted descending.
3. If the field is sorted descending, it should be sorted ascending.

Next to the sorted field there will be a `^` character if ascending, `v` if descending.

Note: The sorting will simulate a server side sorting, meaning that it will sort the whole list, including the hidden items (see next item).

4) Load more

Clicking on `Load more` will display the rest of the items.

Please email back a link to your exercise in StackBlitz, along with a list of visual differences, if any.