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.