Create a single blank JavaScript project in Codeply (https://www.codeply.com/) to complete the two exercises below, and return the URL for your completed project. Do not use any external frameworks, libraries or CSS preprocessors. Please do not mention the company name anywhere in your project.

## Part 1 – HTML/CSS

Construct this UI using HTML and CSS, matching the visual design as closely as possible.

Sort By Name Account Balance		
Name	Account	Balance
Norah Mcgee	IRA - 2340	\$5,175.36 -0.09% / \$8,305.00
Alyx Maxwell	AAA - 1567	<b>\$3,106,701.85</b> +20.29% / \$1,305.29
Ezra Ritter	ROT - 5678	\$52,000,293.29 -0.01% / \$2,504.49

## Part 2 - JavaScript

This is a separate JavaScript coding exercise with no UI interaction.

1. Given values on the next page, write a function that returns an array of strings in the following format

["Norah | AAA-6818 | 564.67","Norah | AAA-4671 | 138971.19"]

- 2. Execute your function and output the results as an array in console log for the following scenarios:
- A) filtered by Norah with all account types (ROT, IRA, AAA)
- B) filtered by account type sorted by balance ascending
- C) filtered by Alyx with IRA account type; sorted by balance descending
- D) filtered by All users; sorted by balance ascending

```
users = [
 {
 id: "1",
  name: "Norah"
 },
 id: "2",
  name: "Alyx"
];
accounts = [
  account: "IRA-4679",
  user: "1",
  balance: "5175.36"
 },
 {
  account: "AAA-3571",
  user: "1",
  balance: "3106701.85"
 },
  account: "AAA-4671",
  user: "1",
  balance: "138971.19"
 },
  account: "ROT-1687",
  user: "2",
  balance: "2686.00"
  account: "AAA-7894",
  user: "2",
  balance: "68761.32"
 },
  account: "IRA-6818",
  user: "2",
  balance: "564.67"
 },
  account: "IRA-6819",
  user: "2",
  balance: "6564.67"
 }
];
```