Create a single blank JavaScript project in StackBlitz (https://stackblitz.com) to complete the two exercises below, and return the url for your completed project. Do not use any JS frameworks or CSS preprocessors. Unfortunately, we cannot download from GitHub or receive any zipfiles. 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.

Account	A Available Cash Today's Change
IRA - 5200	\$5,763.36 -0.08% / \$8,916.69
AAA - 1812	\$2,010,926.10 +0.21% / \$38,881.63
AAA - 3810	\$10,050,054.07 +0.07% / \$8,916.69
Load more	

Part 2 - JavaScript

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

- 1. Given values for acctData and balances below, write a function that returns only an array of account numbers, and accepts the following optional parameters:
- user
- sortBy (accepts "acctNum" or "balance")
- sortDirection (accepts "asc" or "desc"; default to asc)
- 2. Execute your function and output the results as an array in console log for the following scenarios:
- a) filtered by Bob
- b) filtered by Charlie
- c) sorted by acctNum
- d) filtered by Alice; sorted by balance ascending

```
acctData = [
  {
    "acctNum": "AAA - 1234",
    "user": "Alice"
  },
    "acctNum": "AAA - 5231",
    "user": "Bob"
    "acctNum": "AAA - 9921",
    "user": "Alice"
 },
    "acctNum": "AAA - 8191",
    "user": "Alice"
];
bal ance = {
 "AAA - 1234": 4593. 22,
  "AAA - 9921": 0,
 "AAA - 5231": 232142.5,
 "AAA - 8191": 4344
};
```