Coding Challenge #2: Character List

In this simple coding exercise, you will use Regular Expressions to match user input and based on that return the appropriate message.

WE'LL COVER THE FOLLOWING ^

Problem Statement

Problem Statement

The TV show Game of Thrones is about the struggle for power between several noble families. In this exercise, you'll have to show characters belonging to the house selected by the user. Given below is the associated HTML code and the starter JavaScript code.

```
Output
                                          JavaScript
                                            HTML
//Complete-This-Code
// Character list. Each house has a name and a code
const houses = [
    code: "ST",
    name: "Stark"
  },
    code: "LA",
    name: "Lannister"
    code: "BA",
    name: "Baratheon"
  },
    code: "TA",
    name: "Targaryen"
];
```

```
// Return an array of characters belonging to a house
const getCharacters = houseCode => {
    switch (houseCode) {
        case "ST":
            return ["Eddard", "Catelyn", "Robb", "Sansa", "Arya", "Jon Snow"];
        case "LA":
            return ["Tywin", "Cersei", "Jaime", "Tyrion"];
        case "BA":
            return ["Robert", "Stannis", "Renly"];
        case "TA":
            return ["Aerys", "Daenerys", "Viserys"];
        default:
            return []; // Empty array
        }
    };
```



Complete this code so that:

- The house dropdown list is filled during page load.
- The list of characters is shown whenever the user selects a new house in the list.

A few of the Game of Thrones characters



- Tywin
- Cersei
- Jaime
- Tyrion