**Rendering in React: Lists and Tables**

**Instructions**

Complete the Roster component in Roster.js.

The roster prop is a list of objects for the enrolled students. For each student there is an object with firstName, lastName and location.

Here is an example of the roster prop.

const roster = [

{ id: 1, firstName: "John", lastName: "Smith", location: "California" },

{ id: 2, firstName: "April", lastName: "White", location: "Nebraska" },

{ id: 3, firstName: "Jane", lastName: "Doe", location: "Florida" },

];

The component should display the students in the class in either an ol or table, depending on the value of detailed.

If detailed is false, the roster should display all the first names, in the same order as in the roster array as an ordered list.

1. John
2. April
3. Jane

If detailed is true, the roster should display all the information in a table, in the same order as in the roster array.

| **ID** | **First Name** | **Last Name** | **Location** |
| --- | --- | --- | --- |
| 1 | John | Smith | California |
| 2 | April | White | Nebraska |
| 3 | Jane | Doe | Florida |