

1. Create a small shopping [cart](#) with React.

Requirements:

Libraries

→ Prop-types

Save all info in local storage.

2. Dollars to AMD Converter app with React.

Users should be able to enter a number of dollars and the app presents them with the value in AMD.

3. Student information table with React.

Create a page that contains a table with the students' information. It consists from the following columns: Name, Age, Average Grade. With the last row of a table (it can be in the footer) you can add a new ordinary row to the table with new information. That last row contains inputs for the columns. So when enter values and there is no empty value by clicking "Enter" a new row should be added to the table.

Table is sortable with the column Age. That means when clicking on the Age column the first time, it should sort the table by ascending order. When clicking the second time, the table should be sorted by descending order. When clicking the third time sorting should not be applied.