You are given an array of Loan objects. Each Loan object within the array contains the name of the credit union, the borrower’s name, and the loan amount. The client has requested that we display these loans grouped by the Credit Union. **Using Javascript and Vue, preferably Vue3, write a Vue component that takes an input of loans and displays the loans grouped together by Credit Union.**

**Example Input:**

[

{

name: “Ultimate Credit Union”,

Borrower: “Paul Smith”,

Amount: 1500

},

{

name: “West Credit Union”,

Borrower: “Diane Winters”,

Amount: 2000

},

{

name: “Credit Union of the Mountains”,

Borrower: “Mark Stone”,

Amount: 750

},

{

name: “West Credit Union”,

Borrower: “Cindy Block”,

Amount: 3500

},

{

name: “Ultimate Credit Union”,

Borrower: “Margaret Hill”,

Amount: 1000

},

]

**Example Output HTML:**

<div class=”loans-organized”>

<div>

<h1>Ultimate Credit Union</h1>

<ul>

<li>Paul Smith - 1500</li>

<li>Margaret Hill - 1000</li>

</ul>

</div>

<div>

<h1>West Credit Union</h1>

<ul>

<li>Diane Winters - 2000</li>

<li>Cindy Block - 3500</li>

</ul>

</div>

<div>

<h1>Credit Union of the Mountains</h1>

<ul>

<li>Mark Stone - 750</li>

</ul>

</div>  
</div>