**JavaScript foundations: Strings**

**Instructions**

To complete this Practice problem, you will write a function called listAllItems(). This function will receive an array of products, that looks something like this:

[

{

name: "Slip Dress",

priceInCents: 8800,

availableSizes: [0, 2, 4, 6, 10, 12, 16],

},

];

Depending on the number of items in the array, you will return a different string. In this challenge, you will need to use template literals and the .join() method.

**Note:** If you believe you have written the function correctly but are not getting passing tests, make sure to check the spelling and punctuation of the returned strings.

**No items**

If there are no items, you should return a message that says:

* There are no items for sale.

**One item**

If there is only one item, you should return a message that says like:

* There is 1 item for sale: Slip Dress.

Replace "Slip Dress" with the name of whatever the item is.

**Two items**

If there are two items, you should return a message that says:

* There are 2 items for sale: Hat and Shirt.

Replace "Hat" and "Shirt" with the name of whatever the item is.

**More than two items**

If there are more than two items, you should return a message that says:

* There are 3 items for sale: Hat, Shirt, Square-Neck Jumpsuit.

Replace "3" with the number of items for sale and "Hat", "Shirt", and "Square-Neck Jumpsuit" with the names of the items.

**Tips**

* You may complete this challenge on your own machine before uploading it to Qualified.
* Reference the related checkpoint for help on completing this Practice problem.
* If you need help, contact your mentor or speak with your peers in Slack.