1.

Question 1

When using the filter operator from arrays in JavaScript, what type should you return from the predicate function to determine if the element should be filtered out or not?

You should return null if the element should be filtered out and any other value to keep the element.

You should return true to keep the element and false to filter out the element.

You should return undefined to filter out the element and true to keep it in the list.

2.

Question 2

When chaining the three array operators required to complete the exercise, map, filter and sort; in which order should they be applied to props.data? Remember that props.data contains an array of dessert objects.

Sort, filter, map.

Map, filter, sort.

Filter, sort, map.

3.

Question 3

When using the map function to transform an array item into a <li> element, what of the following code snippets should be inside the <li> tag to render the list item correctly in the following format: Ice Cream - 200 cal

<li>${dessert.name} - ${dessert.calories} cal</li>

<li>dessert.name - dessert.calories + “cal”</li>

<li>{dessert.name} - {dessert.calories} cal</li>