Questions:

1. Please write a function (fn) that aggregate inputs (strings) and return it if there is no input for examples:

2. What does this function return if you pass in 2 as x? And why

```
function fn(x) {
    x++
    (x = x-3) && ++x
    return --x
}
```

Options:

- a. -1.
- b. 1.
- c. 2.
- d. 0.
- 3. Create a responsive desserts manager Single Page Application using **React** (preferred) or Vue.

The app will consist of the following parts:

- A. Add dessert form a small form where the user can specify a dessert name (e.g. Ice Cream) and amount (e.g. 13), and click on an "Add Dessert" button, which adds it to a list of desserts and resets the form.
- B. Desserts list a list of all the added desserts.
 Each item in the list will consist of the dessert name and amount, as well as a "Remove Dessert" button that removes it from the list.
- C. Desserts chart Embed a Pie chart using a 3rd-party charts library of your choice (e.g. ChartJS) that displays the desserts from the list.
- D. Impress us with your design. Get creative!

Notes:

- a. Make sure the app is completely responsive and works as expected on both desktop and mobile resolutions.
- b. Refactor your code until you're satisfied with it.