**Project Name**

A simple plain JS form.

**Usage**

The form is operating Dom events to achieve the required function.

init: **function** () {  
 **this**.cacheDom();  
 **this**.bindEvents();  
 **this**.evalList();  
},

Users can add or remove the item they insert into the list. The list will be added through “addItem” and the max size can be changed there. The submit option will appear when the list has at least one item.

The list user submitted will be printed (or send to database, I just simply printed in the console now) as an array.

PS:

I feel sorry that I just find the code test because I was out for spring break. After finishing the draft of this code, I suddenly realize that It should be better to create a virtual DOM in a vendor function than directly operating the html Dom.

Also, in order to make it reusable, I can better use a generating function to create id and randomly assign id and store it in a variable. Then we can have several form components in a page.