The issues, I made mistake of how I setup the Input element and I need to handle the events better

Because issues with the Input box and needed changes to be done:

1. There seems to be to many event listeners on the Input field and that is confusing How the field should update and what methods should be called.
   * This issue for the most part is resolved
2. Type in text and with #, Dropdown menu drops and then press the program errors out.
   * Resolved
3. Styling needs to be added to the list items, and to the text
   * I’ve added styling to the list items and to input field
   * Mainly to the buttons and list items
4. Need to add modal functionality for editing.
   * So far, I’ve added a modal
   * As well I’ve added events for showing and hiding the modal

What to do next for this project:

1. I’m going to add the user interface for the modal with some functionality objectives such as:

* Arranging the modal so it’s flex, basically it can grow and shrink without losing form
* Being able to delete the to-do in the modal view
* Editing the text in the in the modal view
* Being able to drag and drop tags, as well with just deleting tags
* Adding a wobble animation to the tags
* When focused on list item being able to press ENTER and prompting the modal to show for that list item
* Being able to drag and drop list items:
  + Such as rearrange order
  + Drag to left and right to delete such as dragging to open space and then letting go to delete
  + Being able to drag and delete buttons also rearraign the order
* Adding animation, the tag buttons underneath

Recent changes for 12-8-2018 :

* Added CSS animation so tags can wobble and then be deleted
* Added some null/undefined checking so program will not error
* Made it only possible to type 1 hash in input at 1 time imposed check using regex