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
* Added CSS animation for deleting tag

Big Items to Implement:

* Drag and drop with sorting ability to to-do Items in list view
* Being able to fully edit and change data in Modal view for each to-do
* Adding drag and drop functionality to the Modal for certain items

Bug issues:

* Filter does not seem to be working
* After item is deleted seems to highlight next tag with that color for brief second

Recent bugs fixes for today:

* Fixed issue with tags not being deleted properly: seemed like the issue was had something to do with that a key was not being given for every <ButtonTag /> element, the bug is resolved now.

For 12-10-2018 Monday evening figure out why filter for selections is not working….

* Fixed the issue with auto filter for the search bar.

What’s now after bugs have been resolved?

I need to go and implement drag and drop for Reactjs for organizing list items,

As well should be able to implement drag and drop for buttons as well

What to feature first:

* Drag drop for TodoList

Then after that I should move to the Modal view which is where I finish out this app with