

My Todo List

1. Take out the trash [edit](#) [remove](#)
2. Feed the cat [edit](#) [remove](#)
3. Mow the lawn [edit](#) [remove](#)
4. Pay the bills [edit](#) [remove](#)

Modal Dialog: State 1

You're designing a single-page application called "To-do List". Each item in the list has adjacent "edit" and "remove" controls.

Describe the steps that each of the following user types would take to remove item #2, "Feed the cat", from the list:

- Mouse/Touch-screen user
- Keyboard-only user

My Todo List

1. Take out
2. Feed the
3. Mow the
4. Pay the b

Are You Sure?

Are you sure you wish to remove "Feed the cat"?

Cancel

Remove

Modal Dialog: State 2

In this view, the user has activated the "remove" control for item #2. A modal dialog has been dynamically inserted, prompting the user to confirm the removal of the item.

Describe what should happen to browser focus when the modal appears?

Describe what should happen to the rest of the background page when the modal appears? Should the user be able to interact with it? Keep in mind keyboard users.

My Todo List

1. Take out the trash [edit](#) [remove](#)
2. Mow the lawn [edit](#) [remove](#)
3. Pay the bills [edit](#) [remove](#)

Modal Dialog: State 3

The user clicked the modal's "Remove" button and the modal has been dismissed. The list updates dynamically - item #2 has been removed.

Describe what should happen to browser focus when the modal disappears. Why?

Describe what should have happened to browser focus if the user had clicked the modal's "Cancel" button instead.