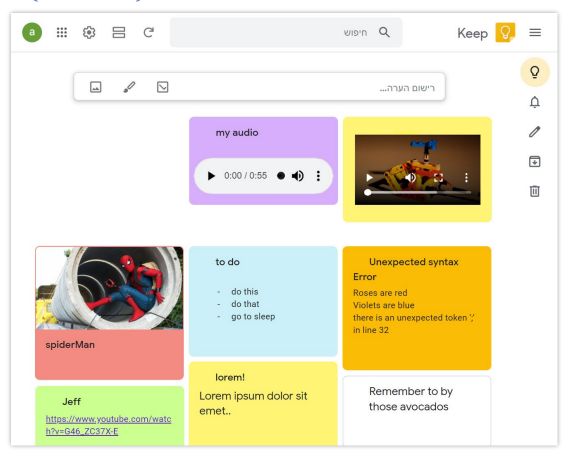


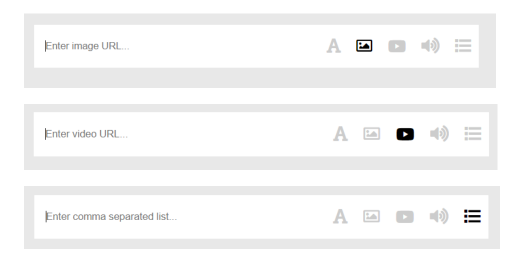
MissKeep App

Build an app for keeping things (reference app "google keep")

UX (hover states)



Notes Variations:





Build the root component: <keep-app>

Render a list of components, use dynamic components to show different types of notes:

- < note-txt>
- < note-img>
- < note-todos>
- < note-video>
- < note-audio>: bonus
- < note-map>: bonus
- Here is an array of some notes:

```
var notes = [
{
   type: "NoteTxt",
   isPinned: true,
   info: {
    txt: "Fullstack Me Baby!"
   }
 },
  type: "NoteImg",
   info: {
     url: "http://some-img/me",
    title: "Me playing Mi"
   },
   style: {
     backgroundColor: "#00d"
   }
 },
 {
   type: "NoteTodos",
   info: {
     label: "How was it:",
     todos: [
       { txt: "Do that", doneAt: null },
       { txt: "Do this", doneAt: 187111111 }
```



1	
, , , , , , , , , , , , , , , , , , ,	
];	

Support the following features:

- Allow creating, updating and deleting notes (CRUD)
- Support setting the note's background color and other styles
- Support searching notes
- Pin a note to the top of the list
- Apps Integration
 - Allow sending a note content straight into the compose-message page in misterEmail (use queryString Params)
 - Use a <long-text> component gets the text to format as a prop. (this component is used by both apps)
 - Use a <user-msg> component for showing success / error messages (this component is used by both apps)

Learn about dynamic components

• For VueJS, here is an <u>article</u> about Dynamic components, and here is a video - <u>Hebrew</u>, <u>English</u>.