**Problem Statement**

You have to build a visual form designer that would use the sample JSON data provided below to render a form and let the user add, reorder or delete elements on that form.

**Technologies to use**

* HTML
* CSS
* Vanilla Javascript/Jquery

**Features required**

* Ability to add new inputs, selects or textareas to the form. (Users can add any number of each element)
* Ability to reorder the form elements (Extra points if elements can be reordered using drag and drop)
* Ability to delete elements
* Ability to save (just log the updated json in the devtools console on clicking save)

**NOTE**: The label, placeholders, options don't have to be editable. You can use the provided values in the sample JSON for any new elements added.

**Hosting**You can host it on Github Pages, Netlify or any other hosting platform you prefer. Share the live project link as well as the public Github repo link for the project.

**Sample JSON data**[

{

"id": "c0ac49c5-871e-4c72-a878-251de465e6b4",

"type": "input",

"label": "Sample Label",

"placeholder": "Sample placeholder"

},

{

"id": "146e69c2-1630-4a27-9d0b-f09e463a66e4",

"type": "select",

"label": "Sample Label",

"options": ["Sample Option", "Sample Option", "Sample Option"]

},

{

"id": "45002ecf-85cf-4852-bc46-529f94a758f5",

"type": "input",

"label": "Sample Label",

"placeholder": "Sample Placeholder"

},

{

"id": "680cff8d-c7f9-40be-8767-e3d6ba420952",

"type": "textarea",

"label": "Sample Label",

"placeholder": "Sample Placeholder"

},

]

**Sample Wireframe**

Below provided is a sample wireframe describing the structure we are looking for. You can style it anyway you want. UI design is secondary to the feature implementation but a clean and functional UI will not go unnoticed.

