1. Simple Tasks
   1. Issue (1) -: Change the input type to “text” instead of “number”.
   2. Issue (2) \_: Simple CSS task; (if the status is pre-determined in the React).
   3. Issue (4) \_: Simple CSS task; by assigning a: hover state with the “display: block” to the “delete” button.
   4. Issue (5) -: Simple CSS task by decreasing the margin or adding the subtitle next to the “h1” tag.
   5. Issue (6) -: Simple HTML task by editing the “option” tags in the React Code.
   6. Issue (11) -: Change the input type to “text” instead of “select”.
   7. Issue (15) -: Set a default src for “no-img” case.
2. Moderate Tasks
   1. Issue (3) \_: I think if we just changed the state with the new backup the page will not have to reload to show the new info.
   2. Issue (8) -: I will comment the two buttons if you want.
   3. Issue (10) #: Okay, I will change the “display” according to “role” state.
   4. Issue (12) -: Change the input type to “date” or try to add a React calendar plugin.
   5. Issue (13) #: I will use “useEffect” hook and turn the “branch” into a context to reach it from anywhere in the app.
   6. Issue (14) -: Edit the Date functions to specify which things to return.
3. Tasks I didn’t fully understand:
   1. Issue (7): I think the “useEffect” Hook can be used to fetch or update lists (if that is what you mean).
   2. Issue (13) & Issue (19) & Issue (20) & Issue (21) #: I will use the “useEffect” hook to dynamically fetch and change the “universities” and “programs” attached to it. I will go step by step with you to make sure on the right road.
4. Time-Consuming task:
   1. Issue (16): I will dynamically fetch them as mentioned per task.
   2. Issue (17): I will check the “id creator” function and check it’s making a unique Id each time.
   3. Issue (18): I will apply the needed changes in one form and then copy paste it into other forms.