Google form via React?

A healthcare company is creating a survey form for APEs (Annual physical exams). To expedite the process, they want to ensure that sections are not shown if not needed. They also want to create the forms by phases — not to show everything all at once. This is to not overwhelm users.

Page 1: Basic info

- Name
- Birthday
- Address
- Email ad
- Phone
- Height (cm)
- Weight (kg)

Page 2: Medical history

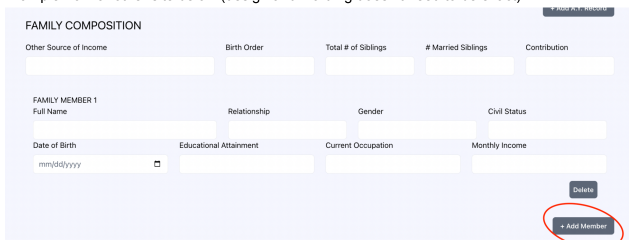
- 1. Ask yes or no if they drink alcohol
 - a. If they press yes, show a hidden question (textarea), "how often"
- 2. Ask yes or no if they smoke
 - a. If they press yes, show a hidden question (text area), "how often"
- 3. Blood type
- 4. Other previous conditions

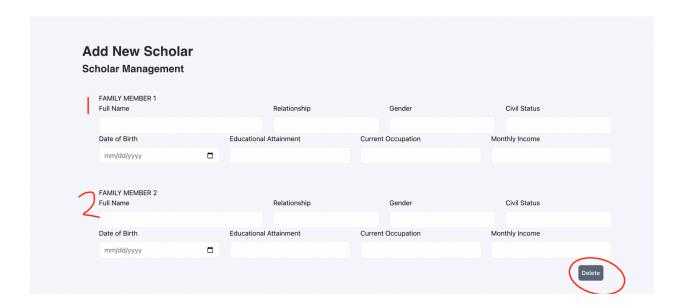
Page 3: Family relations*

- Name
- Relationship
- Age

Create a button called "Add Family Member" that will show another set of family relations they can answer

Example from another site below (design and wording doesn't need to be exact)





Page 4: Confirmation

• Show confirmation that form was successfully submitted

Technical notes

- This is a purely react exercise, no backend
- No need to store data anywhere
- Use MVC as much as you can
- Bootstrap, tailwind, etc are allowed

Notes

- Finish what you can. Don't get pressured to finish all pages
- Make sure that it is presentable
- Email link to solution to <u>uplift.justin@gmail.com</u> once you are done

Bonuses

- Some sort of progress bar should be shown to the users to make sure they know when it will end
- Have a backend catch the data, no need to store