We’d like you to build a web-based chat similar to the design in the attached ‘live-support.png’ that has a dual purpose: walking users through a pre-defined onboarding flow and connecting users to a representative CSR.

Your app should fetch the JSON file ‘onboarding.json’ for the onboarding questions. Each question has three key parts: the question itself, the validation rules and the proceeding paths:

**Question**: For each question the app should prompt the user with a question, in chat, and await a valid response. Behavior for invalid responses is undefined and can be completed at the developers choice either by literal code or structure.

**Validation**: A Boolean validation rules means validation will always resolve to that value. And array means that a limited set of (case-insensitive) options are valid. A string means that the value should be used as a regex to validate the response.

**Paths**: When this value is missing, it represents an end state. When the value is a number that number is the ID of the question the app should proceed to, once a valid input has been given. When the value is an object the keys are valid responses and the values are the next-question IDs.

Implement a simple MVC pattern in the server side and design the API to collect answers. You can use any type of database but make sure you store valid information. Optionally, if you have time please design the RESTful APIs to create a table and put any answers into the database. The review button that you’ve created should extract data from the server.