I want to change the project table in database because I want to add data of each project by taking input from user. The user will have to answer each question on the frontend, and there will be a page for each question, as the user answers question, answer will be stored in the local storage, and some questions contains condition, and user will not answer that if the condition not met for that question. after all user finished answering the questions then the response should be stored in the actual database in projects table.

[

{

"Question 1": "Company name"

},

{

"Question 2": "What is the purpose of valuation?",

"Response Options": [

"Dissolution or bankruptcy",

"Financial reporting",

"Impairment assessment",

"Internal decision making",

"Legal dispute",

"Merger and Acquisition",

"Research",

"Strategic planning",

"Succession planning",

"Tax compliance"

]

},

{

"Question 3": "What should be the valuation date for the analysis.",

"Response Options": [

"30 June 2023",

"31 December 2023",

"31 January 2024",

"29 February 2024",

"31 March 2024",

"30 April 2024",

"31 May 2024",

"30 June 2024",

"31 July 2024",

"31 August 2024",

"30 September 2024",

"31 October 2024",

"30 November 2024",

"31 December 2024",

"31 January 2025",

"28 February 2025",

"31 March 2025",

"30 April 2025",

"31 May 2025",

"30 June 2025",

"31 July 2025",

"31 August 2025",

"30 September 2025",

"31 October 2025",

"30 November 2025",

"31 December 2025"

]

},

{

"Question 4": "Which currency would like the valuation analysis to be conducted",

"Response Options": [

"PKR",

"USD",

"EUR",

"INR"

]

},

{

"Question 5": "Country in which Target Company operates",

"Response Options": [

"All Countries should include in option"

]

},

{

"Question 6": "Is the Target Company publicly listed?",

"Response Options": [

"YES",

"NO"

]

},

{

"Question 7": "Search box for company names",

"Condition": "Only if question 6 is YES"

},

{

"Question 8": "What is the percentage of equity interest to be valued",

"Response": "User will enter the value for percentage",

"Condition": "0.1% to 100%"

},

{

"Question 9": "Write business description of the Target company"

},

{

"Question 10": "What is industry related to the Target company.",

"Response Options": [

"Industry 1",

"Industry 2",

"Industry 3",

"Industry 4"

],

"Condition": "We will use OpenAI API to send request and get at least 4 sub-industries must be filtered based on business description using keywords from question 8 and 9. User can select 1-2 subindustries from the filtered"

},

{

"Question 11": "Is this a concession company?",

"Response Options": [

"YES",

"NO"

],

"Condition": "Only if question 10 is selected as Telecommunication, Logistics, Oil & Gas, or Power and utilities",

"Default answer": "NO"

},

{

"Question 12": "Would you consider the Target company to be a startup?",

"Response Options": [

"YES",

"NO"

],

"Condition": "Only if question 10 is not selected as Oil & Gas, or Power and utilities",

"Default answer": "NO"

},

{

"Question 13": "Did the Target company recently conduct any round of funding?",

"Response Options": [

"YES",

"NO"

],

"Condition": "Only if question 12 is YES",

"Default answer": "NO"

},

{

"Question 14": "Has the Target company generated revenue over the last 2 years?",

"Response Options": [

"YES",

"NO"

],

"Condition": "Only if question 12 is YES",

"Default answer": "YES"

},

{

"Question 15": "Please confirm the number of historical years preceding the Valuation Date for which you will be able to provide annual financial statements.",

"Response Options": [

"1 year",

"2 years",

"More than 2 years"

]

},

{

"Question 16": "What is the financial year-end for the historical financial statements you will be providing.",

"Explanation": "This refers to the year end date based on your annual financial statements, and this will be calculated by given 4 formulae in conditions",

"Response Options": [

"Date 1",

"Date 2",

"Date 3",

"Date 4"

],

"Condition for options": [

{

"option 1": "If date selected in Q3 is in March or later, return March 31 of the same year otherwise return March 31 of the previous year"

},

{

"option 2": "If date selected in Q3 is in June or later, return June 30 of the same year otherwise return June 30 of the previous year"

},

{

"option 3": "If date selected in Q3 is in September or later, return September 30 of the same year otherwise return September 30 of the previous year "

},

{

"option 4": " If date selected in Q3 is in December, return December 31 of the same year otherwise return December 31 of the previous year"

}

]

},

{

"Question 17": "Can you provide Year to Date Financial statement of 01 July 2022 to 31 January 2024",

"Response Options": [

"YES",

"NO",

"Not Applicable"

],

"Condition": "Only if the month in Q.16 is not the same as the month in Q.3",

"Default answer": "Not Applicable"

},

{

"Question 18": "Can you provide the projected financial information or business plan? If yes, for how many years.",

"Response Options": [

"1 year",

"2 years",

"3 years",

"4 years",

"5 years",

"Full life of the project",

"Not available"

],

"Condition": "Full life of the project option shall only be unlocked if question 11 is YES"

},

{

"Question 19": "In the absence of projected financial information or a business plan, would you like us to develop these projections using industry benchmarks and economic information?",

"Response Options": [

"YES",

"NO",

"Not Applicable"

],

"Condition": "Only if question 18 selects option ‘Not available’",

"Default answer": "Not applicable"

},

{

"Question 20": "Do you have revenue projections for the Target company based on your internal estimates. If yes, for how many years.",

"Response Options": [

"1 year",

"2 years",

"3 years",

"4 years",

"5 years",

"Not available"

],

"Condition": "Show only if question 19 selects option ‘YES’",

"Default answer": "Not applicable"

}

]