**Quiz Interface**

The following is a proposed implementation of the quiz interface using React.js:

**Question Model**

The following is a proposed implementation of the question model:

Note: This is a basic implementation and may need to be modified based on the specific requirements of your application. Additionally, you should consider implementing security measures such as authentication and authorization, and using secure protocols for storing and transmitting sensitive data.

To run the application, navigate to the root directory and run the following command:

npm start

Open a web browser and navigate to **http://localhost:3000** to view the quiz interface.

Example use case:

* View the quiz interface: **http://localhost:3000**
* Answer a question: Select a radio button and click the "Next Question" button
* View the quiz results: After answering all questions, the quiz results will be displayed

**Quiz Interface Features**

* Displays a list of questions with options
* Allows users to select an answer for each question
* Displays the next question after the user selects an answer
* Calculates the user's score after all questions have been answered
* Displays the quiz results, including the user's score

**Quiz Interface Requirements**

* The quiz interface should display a list of questions with options
* The quiz interface should allow users to select an answer for each question
* The quiz interface should display the next question after the user selects an answer
* The quiz interface should calculate the user's score after all questions have been answered
* The quiz interface should display the quiz results, including the user's score

**Quiz Interface Design**

* The quiz interface should have a clean and simple design
* The quiz interface should be easy to use and navigate
* The quiz interface should display clear and concise instructions
* The quiz interface should provide feedback to the user after each question
* The quiz interface should display the quiz results in a clear and concise manner