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database structures and workflows, and defining the logic behind the workflows using bubble's built-in tools. Custom coding might be required if the built-in tools are not enough to meet the requirements.

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Question 3: How do you typically go about debugging and testing your code?

Debugging and testing code involve using various developer tools, such as React Developer Tools for frontend debugging, and Google Chrome Developer Tools for checking API calls and error handling. Backend debugging might involve using a tool like Postman to test API endpoints. Unit testing frameworks like Jest or Mocha can also be used to test individual functions or components.

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Documenting a project starts with writing clear and concise code comments that explain the functionality of the code segments. In addition, creating

a comprehensive readme file that details the project's requirements, technologies, installation process, and usage guidelines is crucial. Also, using tools like JSDoc or ApiDoc for generating API documentation, and documenting any custom configurations or settings unique to the project, is essential.

Question 5: Can you list the different data sources, SDKs, and APIs you have experience working with?

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Question 10: What are the main differences between SQL and NoSQL databases?

SQL databases are relational and use structured query language (SQL) for managing and querying data. They operate on predefined schema, have strict

relationships between tables, and usually follow the ACID properties. NoSQL databases, on the other hand, are non-relational and can store unstructured and semi-structured data. They don't follow a fixed schema and offer more flexibility in data storage and retrieval. Examples of NoSQL databases include MongoDB, Couchbase, and Cassandra.

Question 11: What is the role of React Router in a React application?

React Router is a powerful routing library used to handle client-side navigation between different views or components in a React application. It allows developers to define routes and associate them with specific components, controlling which components are rendered based on the current route in the application. This provides a dynamic, SPA (Single Page Application) experience for users.

Question 12: Explain the concept of a virtual DOM in React.

The virtual DOM is a lightweight, in-memory representation of the actual DOM used by React to optimize component rendering. When a component's state changes, React generates a new virtual DOM and performs a diffing algorithm to determine the minimal set of changes required to update the actual DOM. This process is called reconciliation, and it makes React applications render updates more efficiently and performantly.

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