Backend Implement

* **Microsoft Azure**
  + - **Interact with our app – viewing, adding or modifying data**
    - **Create SQL using phone number or social app’s accounts as ID**
* **Add authentication by using Facebook, Google, Microsoft, Twitter account (Node.js or C#)**
* **Add push notification**
* **Client SDK:**
* Create Client Connection
* Data Operations in SQL
* Query a Backend Table
* Bind data to the user interface
* Insert data into the backend
* Update data in a mobile app
* Delete data in a mobile app
* Look up a specific item by id (we can use phone number or other social app’s accounts like Facebook, Google and Microsoft)
* Implement Offline Sync
* Call a custom API
* **. Net backend Server SDK**
* Publish the server project
* Define a table controller
* Work with authentication
* Add push notifications to a server project
* Enable targeted push using Tags
* **Node.js backend Server SDK**
* Table operations (Read, Insert, Update, Delete) for data access
* Custom API operations
* **Firebase**
* **Different Authentication Ways, like phone Number Authentication, Google, Facebook and Twitter.**
* **ReCAPTCHA authentication program**
* **Send Verification Code if using phone number authentication**