

Event management App

- * create an Angular application using the Angular CLI.
- * create a json database db.json with admin logged in status.
- * Provide a configuration ts file in the application folder to have access to the json db.
- * start the json server.
- * Create components - home & employees and service - Admin operation.
- * Use Http Object to perform CRUD operation.
- * Set up the Angular router for navigation.
- * create a navigation bar with links for home, employee management and logout operation.
- * Show/hide the navigation bar links based on admin's logged in status obtained from the json db.
- * Install and use Bootstrap for styling a responsiveness.
- * Install jquery and add required script in the angular.json file to ensure responsive and drop down features of navigation bar.

* Associate with starting page with admin login form.

* Provide ways to check admin credentials and upon a successful watch, enable the navigation bar links and redirect to admin home page.

* Once the admin logs in, update the status of admin logged in as true.

* On Home, provide option for the admin to change password and update the same in the json db.

* Once the admin clicks Employees, show the list of Employees.

* Provide an option to Add new employee on the Employee page.

* After adding an Employee, display a message showing successful adding of details and display the updated list of employees.

* Provide an option to search employee by ID.

* After each employee, provide an option to view employee details.

* Display the Email ID, First Name, Last Name and Email ID.

* Provide options to show list of employees, update details and delete employee.

* Upon successful update/delete operation, display the corresponding update messages and display the list of employees.

* Once the admin clicks on logout, change the admin logged in status as false in the ison db and redirect to the admin login form.

* Provide conditions to check admin login status and prevent access to page content if the admin is not logged in.

* Stop the ison & angular servers after performing all the operations.