**Event Management App Algorithm**

.

* add-employee.component.css: CSS file for the Add Employee component.
* add-employee.component.html: HTML template for the Add Employee component.
* add-employee.component.spec.ts: Unit test file for the Add Employee component.
* add-employee.component.ts: TypeScript file for the Add Employee component.
* employee-details.component.css: CSS file for the Employee Details component.
* employee-details.component.html: HTML template for the Employee Details component.
* employee-details.component.ts: TypeScript file for the Employee Details component.
* employee-management.component.css: CSS file for the Employee Management component.
* employee-management.component.html: HTML template for the Employee Management component.
* employee-management.component.ts: TypeScript file for the Employee Management component.
* login.component.css: CSS file for the Login component.
* login.component.html: HTML template for the Login component.
* login.component.ts: TypeScript file for the Login component.
* update-employee.component.css: CSS file for the Update Employee component.
* update-employee.component.html: HTML template for the Update Employee component.
* update-employee.component.ts: TypeScript file for the Update Employee component.
* app-routing.module.ts: Angular routing module for defining application routes.
* app.component.html: HTML template for the root component.
* app.component.spec.ts: Unit test file for the root component.
* app.component.ts: TypeScript file for the root component.
* app.module.ts: Angular module that declares and imports all components and modules.
* index.html: The main HTML file that serves as the entry point for the Angular application.
* db.json: A JSON file representing a mock database with employee data