

Event Management App

1. Import the necessary dependencies & modules
2. Define the SignupComponent class, which is responsible for handling the signup functionality
3. Define the UserDevice class, which will handle user related operation
4. Define the NavbarComponent class, which represent the navigation bar component
5. Define the EmployeeCreateComponent class, which is responsible for creating a new employee
6. Define the EmployeeDetailsComponent class, which display the details of an employee
7. Define the EmployeeEditComponent class, to allow editing
8. Define the EmployeeListComponent class, which display a list of employees.
9. Define the HomeComponent class, which represent the Home page component
10. Define the LoginComponent class, which handles the login functionality
11. Define the PasswordChangeComponent class, which allow changing the user's password.

SignupComponent

- import required dependencies
- errorMessage variables validation
- signup() method implementation to validate
- UserService to check same/duplicate entry

UserService class

- isUniqueUser()
- addUser()
- isPasswordChangeRequired()
- validateUser()
- changePassword()
- emailExist()

Navigation bars

- Responsive design
- Toggle & collapsible
- Search form/field & button
- Background different

Employee Create Component

- include field like
 - id
 - first name
 - last name
 - email
- add an AddEmployee button
- display success & error message

Employee Details Component

- display i.e retrieve from db. json

Employee Editing Component

- create a form for updating employee details
- include first name, last name, & email
- add an Update button to submit
- include an cancel button