**API**

**employeeRouter.js**

* A POST endpoint /employee\_login is defined to handle employee login attempts.
* A GET endpoint /detail/:id is defined to fetch details of a specific employee based on their ID.
* A GET endpoint /logout is defined to handle employee logout requests.

**adminRouter.js**

* Admin Login: Handles POST requests to /adminlogin.

**ManagerRouter.js**

* A POST endpoint /manager\_login is defined to handle manager login attempts.

**Admin Management:**

* POST /add\_admin: Adds a new admin to the database. It hashes the password before storing it.
* GET /admin\_records: Retrieves all admin records from the database.
* GET /getAdminbyId/:id: Retrieves a specific admin by ID from the database.
* PUT /edit\_admin/:id: Updates an existing admin's details.
* DELETE /delete\_admin/:id: Deletes an admin from the database.

**Employee Management:**

* POST /add\_employee: Adds a new employee to the database. It includes uploading an image using Multer and hashing the password before storing it.
* GET /employee: Retrieves all employees from the database.
* GET /employee/:id: Retrieves a specific employee by ID from the database.
* PUT /edit\_employee/:id: Updates an existing employee's details.
* DELETE /delete\_employee/:id: Deletes an employee from the database.

**Manager Management:**

* POST /add\_manager: Adds a new manager to the database. It includes uploading an image using Multer and hashing the password before storing it.
* GET /manager: Retrieves all managers from the database.
* GET /manager/:id: Retrieves a specific manager by ID from the database.
* PUT /edit\_manager/:id: Updates an existing manager's details.
* DELETE /delete\_manager/:id: Deletes a manager from the database.

**Leave Requests:**

* POST /add\_Leave: Handles leave requests. It updates the employee's leave status and adds a leave request record to the database.
* POST /leave\_Status: Updates the employee's leave status based on admin approval or disapproval.

**Category Management:**

* GET /category: Retrieves all categories from the database.
* POST /add\_category: Adds a new category to the database.
* DELETE /delete\_category/:id: Deletes a category from the database.