**How to Run Application**

To login with user privilege (Employee Page): ID => mike and Password => root

To login with admin privilege (Admin Page): ID => harryJake and Password => root

**Scope: Login page to Employee page, and DataBase design.**

Listed Tasks and Features completed By - **Michael Anetor – N01296956.**

* The home controller provides navigation to the **login page, contact page,** and **about page.**
* Application begins from the login page in the home controller.
* User input id and password.
* The system checks if user is an admin or a user.
* If user, the user is directed to the employee page which requires an id parameter injected.
* The **employee details page** - employee can view personal information and assigned shift dates.
* The **editDetails page** - allows employee to modify changeable personal information
* User can access employee bound pages through the navigation bar.
* The **dayOff page** - shows list of assigned shifts for the employee to pick which one to choose as a day off
* The **vacation page** - shows list of assigned shifts for the employee to pick which one to choose as a day off
* The **request page** -Provides employee the choice of making a day-off request or a vacation request, as well as displays all day-off and vacation requests with their status weather pending, approved, or refused.
* The **schedule page** –Displays Information such as :

- Employee shifts.

- Statistics regarding employee attendance.

**Tiers Description**

* Login page – Tier 3 feature as proposed
* Contact page – Tier 1 feature as proposed
* About page – Tier 1 feature as proposed
* Employee details page – Tier 3 and Tier 2 features as proposed
* EditDetails page – Tier 3 feature as proposed
* DayOff page – Tier 3 feature as proposed
* Vacation page – Tier 3 feature as proposed
* Request page – Tier 3 feature as proposed
* Schedule page – Tier 3 and Tier 2 features as proposed