README

Demo accounts i.e Use these existing accounts to test functionalities mentioned below

Manager- Jennifer

Email: jennifer@junctions.com

Password : jennifer@123

Features

- 1. Login
- 2. View profile
- 3. View allocated shifts
- 4. Post a shift
- 5. Select a shift
- 6. View notifications (of both shift postings and shift accepting)
- 7. Logout

Admin

Email : admin@junctions.com

Password: admin@632

Features

- 1. View profile
- 2. Create new stores
- 3. Deactivate other stores
- 4. Create new departments
- 5. Deactivate a department
- 6. Log out

Employee- Anna

Email : anna@junctions.com

Password: anna@123

Features

- 1. Login
- 2. View profile
- 3. View allocated shifts
- 4. Post a shift
- 5. Select a shift
- 6. View notifications (for shift listing only)
- 7. Logout

Github : https://github.com/Gk03/Finalsubmission

Ruby on rails version: Rails 5.1.6

Database Type: PostSQLite

Database Version Number: 1.3.13

Puma Server Version Number (During Development): 3.9.1

Database Location: Built into rails environment, stored on runnable puma server.

When deployed the post SQLite database is accompanying the site on the heroku server

Deployed on heroku : https://junctions.herokuapp.com/login

Download and Installation:
Download the presentation version on https://github.com/Gk03/
Finalsubmission
Upload the code on cloud 9 services or ruby on rails framework and run the following commands
cd course-app
ls -al
Bundle install
Rails db:migrate
rails s,
After this server would be running just go to preview running
application and then local host to see the running website junctions

Database: Database tables for Users, Shifts, Preferences and Qualifications are created which will have details of employees. This database tables are stored in models folder in the code.

Preference score for shifts are based on user's preferences in database (db). Db has preferences table which contains user's id, store id, department id and preference order