**Smart Construction Management System**

1. As a **construction manager**, I want to **be informed that how many labours come to the construction site** so that **I can calculate and estimate the number of labours on the construction site.**
   * Scenario: **attendance of labours**, given **actual labours on the construction site**, when **the labours entering the construction site**, then **verify the location and current status during working hours.**
   * As a **construction manager,** in order to **determine the amount of overtime**, I need to **see the laborers' overtime hours**.
   * Scenario: **labour after working hours**, given **number of labours**, when **they are stay working on construction site**, then **look up the location and time**.
2. As a **construction manager**, I want to **be informed of an emergency labour situation** so that **I can notify to the emergency team**.

* Scenario: **Emergency aid needed**, given **Wifi Connection**, when **Emergency needed from labour who is injured**, then **necessary data of injured labour will send to the construction supervisor with Wifi Connection to call emergency team**.

1. As a **labour**, I want to **notify the emergency alert** so that **I can get the emergency respond**.

* Scenario: **The labour is injured**, given **Wifi connection**, when **injury happens**, then **I will press the injured alert button.**
* Scenario: **Fire Case**, given **Wifi connection**, when **Fire burning occurs**, then **I will press the fire alert button.**