Smart Construction Management System

1. As a **construction manager**, I want to **be notified that how many labours come to site** so that I **can calculate the number of manpower**.
   * Scenario: **labours attendance**, given **actual labours on site**, when **the labours entering the construction site**, then **check the status and precise location during working hours.**
2. As a **construction manager**, I want to **see the overtime of labours** so that **I can calculate the amount of overtime**.
   * Scenario: **labour after working hours**, given **number of labours**, when **stay working on construction site**, then **check the location and time**.
3. As a **construction manager**, I want to **be notified the emergency case of labour** so that **I can alert to emergency unit**.
   * Scenario: **Emergency aid needed**, given **Bluetooth connection**, when **Emergency needed from injured worker**, then **data will send to the supervisor via Bluetooth to call emergency unit**.
   * Scenario: **Alert to Emergency unit**, given **GPS Location**, when **supervisor get alert data via Bluetooth**, then **supervisor send GPS data to emergency unit**.