Title: Check Everywhere.

Description: In some jobs, where all employees are doing something different in different places, it is hard to keep control on the time all members of the staff are starting to work. Specially when the shifts are counted on an specific time, because sometime there ar not too much to do, or sometimes there are too much to do. To count hours for the time worked, this app might help to do it. For those bussiness with one or more employees. The app might check-in and check-out on an specific place, create a work area, which is a location where the employee has to work, create shifts.

Technologies to use

* Android Studio
* Kotlin
* Python w/ Flask
* AWS Cloud9
* MongoDB (backend database)
* SQLite (front-end database)

Features

1. Clock-in and Clock-out on specific places. (Front end with Kotlin and Google Maps API)
2. Create shifts. (Front end with Kotlin, for API to get and save data Flex with Python and MongoDB)
3. Track employees work. (Flex and MongoDB)
4. Create proof of work done. (Flex and MongoDB)