# **MJRemind**

"The simple act of caring is heroic" -Edward Albert

#### **Problem Statement**

For many people, especially older people remembering to take a daily medication can be the difference between life and death. Yet, people forget all the time especially when they are staying all alone. In such scenarios it will be difficult for far away caregivers to ensure that the patient is taking medicine.

## What is the end product?

Mobile Application

Which can be downloaded from play store/app store.

## Who will use this app?

Application can be used by anyone for free with some advanced/paid features mostly by caregivers/patients

#### **Basic Use Case**

- As a caregiver, the user can set multiple alarms on behalf of the patient with a set of information. Medicine, dosage, before or after food etc.
- When alarm rings, the patient will have to acknowledge it.

Have you taken the medicine? Yes / No / Snooze

**Yes** - If already taken the medicine

**Snooze** - Not taken, will take in few minutes

No - Not planning to take (either medicine got over, some allergic condition and don't want to take etc)

If the answer is Yes. No further action.

If the answer is Snooze, it will remind again based on the max allowed snooze.

If the answer is No. No more reminders to the patient. A notification message / Alarm will ring in the reminder app of the caregiver.

• If the patient phone was switched off or if the does not respond with Yes/Snooze/No answer, a notification message / Alarm will ring in the reminder app of the caregiver. (may be after 30 minutes after the set reminder

### **Advanced/Paid Features**

- An Automatic order can be placed to nearby medical store/online platforms to deliver the medicine to the patients.
- An automatic notification / service request can be placed to care giving service providers to check on the patient.
- An automatic notification / service request to nearby lab to collect samples from the patient.
- An Automatic Video Call is placed to patients phone when patients skips to take medicine.
- Reports can be sent to multiple contacts.

## **Thank You**