



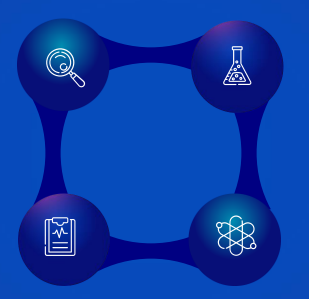
### MOTIVATION

#### DETECTION

People can't detect their disease unless they get doctor's consultation

### CONSULTATION

Despite doctors consultation,people fall in trouble for taking wrong medicines



### FIRST AID TREATMENT

People suffer a lot for not taking first aid treatments

### COMMUNICATION

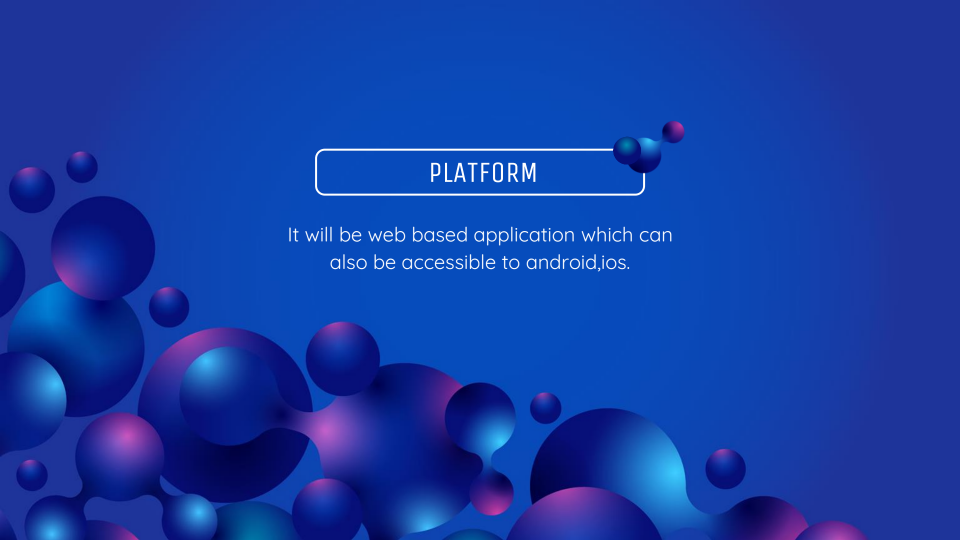
People can't communicate to doctors without appointment

### SOLUTION

- We're creating a platform that will not only detect disease by prompting to users for syndroms.
- But also provide consultation to users by giving them doctors suggestion according to disease detection.
- Doctors of rural areas provide wrong treatment.
- Thus community can be useful for users to create awarness among them.
- As a result intern medical students and users can gather more knowledge of health related issues.
- First aid treatment will be also helpful to users in case of emergency.

### **FEATURES**

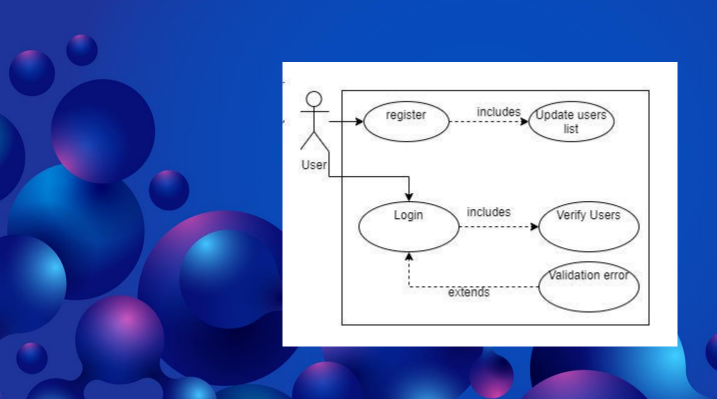
- We will analyze the data for syndroms and will show you the nearest possible disease based on your syndroms.
- We will also recommend you the doctors specification according to your disease.
- Category based suggestion based on disease detection.
- You can also post on our community to get the information about your health related issues in normal case.
- You can directly chat with doctors in case of emergency.







## REGISTRATION SUBSYSTEM (CONT.)



## REGISTRATION SUBSYSTEM (CONT.)

Use Case Narrative of "Login" Use Case:

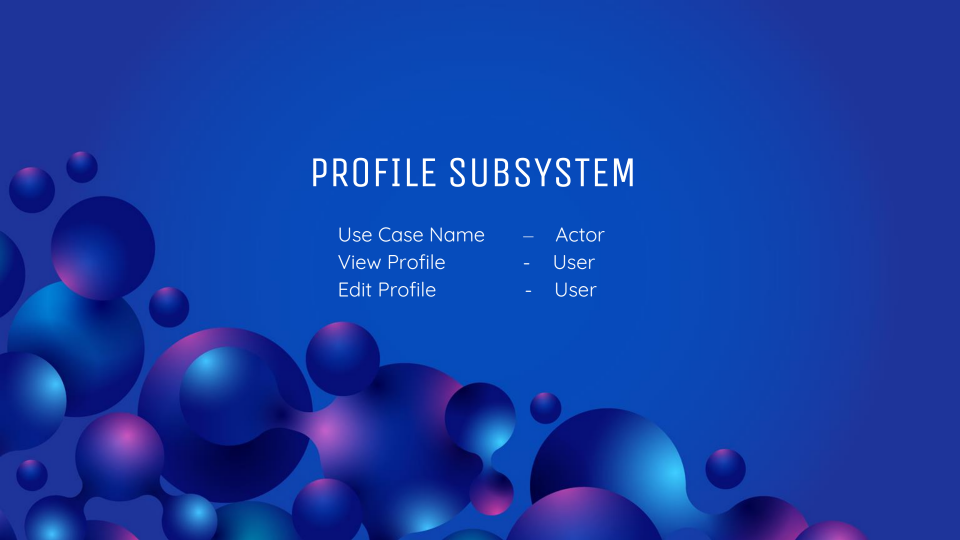
- Name: Login
- Priority: High
- Primary Actor: User
- Precondition: User Should be registered
- Description: User can use all the features of the web site

## Typical Course of Events:

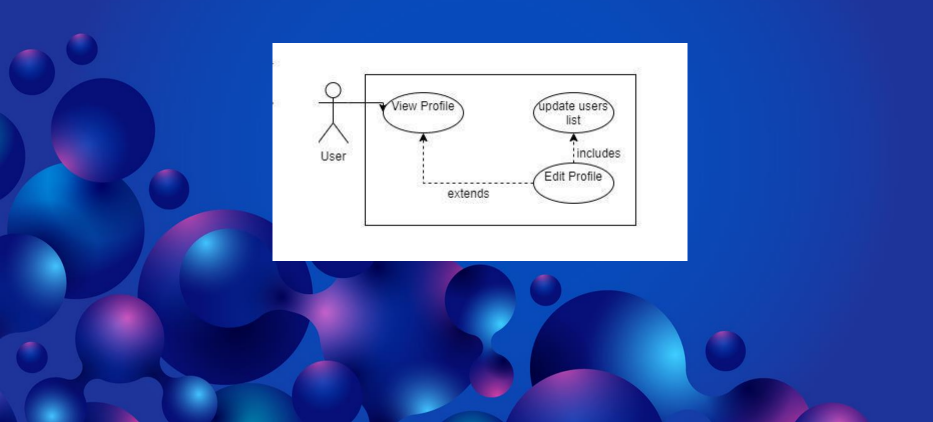
User	System Response
1. User Provides Information	2. System Verifies Information
	3. Permits user to use all the features of the website

## Alternate Course of Events:

2. User Provides Wrong Information



# PROFILE SUBSYSTEM (CONT.)





Use Case Narrative of "View Profile" Use Case:

- Name: View Profile
- Priority: High
- Primary Actor: User
- Precondition: User Should be registered
- Description: Users can see their profile information and

make changes to them

## Typical Course of Events:

User	System Response
User tries to see provided information	2. System Provides Information from database
3. User tries to make changes to the information	4. System verifies the newly provided information and updates the information on database

### Alternate Course of Events:

5. User Provides Wrong Information

