

**Project Number: 6**

**Team Number: 26**

**Title: App (phone/tablet) for field workers to extend health service from hospital to the home**

The following were identified as the actors of this application:

1. Field Worker
2. Doctor
3. Supervisor

The use cases for each of the actors are identified as follows:

**1.Field Worker**

ID:	1.1
Title:	Fill health questionnaire
Description:	Fill up the questionnaire to conduct health screening of the family members
Primary Actor:	Field Worker
Secondary Actor:	Patient
Preconditions:	The field worker has a valid account on the app. The patient has provided his/her consent to collect their health-related data.
Postconditions:	Can view the health score of the patient based on the questionnaire
Main Flow:	<ol style="list-style-type: none"><li>1. The field worker takes the consent of patient.</li><li>2. The field worker asks the questions one by one and records the patient's response for each of them.</li><li>3. The field worker then submits the form to view the health. The questionnaire summary will be attached to patient's ABHA ID</li></ol>

ID:	1.2
Title:	View List of Doctors
Description:	Field workers can view list of doctors available in their local area to recommend to patients.
Primary Actor:	Field Worker
Secondary Actor:	Patient
Preconditions:	The field worker has a valid account on App. List of doctors available in the system.
Postconditions:	Field worker can recommend doctors to the patient.
Main Flow:	<ol style="list-style-type: none"><li>1. The field worker can view the list of doctors available in the local area.</li><li>2. The field worker can then recommend doctor and provide doctor/clinic address to the patient on patient's poor health score.</li></ol>

ID:	1.3
Title:	View Schedule
Description:	Field workers can access and receive notifications about the daily follow-up schedules that need to be completed.
Primary Actor:	Field Worker
Secondary Actor:	Patient
Preconditions:	The field worker has a valid account on App. The schedule of field workers will be automatically populated with their respective to-do tasks.
Postconditions:	The field workers diligently fulfil their assigned follow-ups each day.
Main Flow:	1. The field worker is notified about the task/follow ups to be completed. He/she can view the task list and perform them accordingly.

ID:	1.4
Title:	Update Follow-up details.
Description:	Update patient current health status to doctor after following up.
Primary Actor:	Field Worker
Secondary Actor:	Doctor
Preconditions:	The field worker has a valid account on App. The field worker must have completed his/her follow-up with patient.
Postconditions:	The field worker schedule gets updated as task done. The doctor will receive the health status of patient post follow-up.
Main Flow:	1. The field worker will complete the patient follow-up and add comment/update the current health status of the patient.

ID:	1.5
Title:	Send prescription link / Bluetooth Print
Description:	Field worker can send the prescription link through SMS or can print prescription using Bluetooth module
Primary Actor:	Field worker.
Secondary Actor:	Patient.
Preconditions:	Patient must be visited the doctor at least ones.
Postconditions:	1. Patient will receive the prescription link on his/her phone or hard copy of the prescription.
Main Flow:	1. On clicking send button a SMS link will be triggered to patient's phone number or clicking on print button prescription of the patient will be printed.

## **2. Doctor**

ID:	2.1
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Title:	View Patient details
Description:	Doctor will be able to view patient details and current health condition.
Primary Actor:	Doctor
Secondary Actor:	Patient
Preconditions:	The doctor has a valid account on App. The doctor has access to patient questionnaire form.
Postconditions:	The doctor will record patient diagnosis and provide treatment accordingly.
Main Flow:	<ol style="list-style-type: none"> <li>1. When patients visit doctor, they can provide their patient id.</li> <li>2. Using the id doctor can check their health questionnaire updated by field worker.</li> </ol>

ID:	2.2
Title:	Prescribe Treatment & Record Diagnosis
Description:	Doctor will record patient diagnosis in IC10 codes and prescribe treatment/medicines to patient.
Primary Actor:	Doctor
Secondary Actor:	Patient
Preconditions:	The doctor has a valid account on App. The doctor has checked the patient questionnaire and is aware of patient current health condition.
Postconditions:	Doctor will update the recorded diagnosis and prescription of the patient.
Main Flow:	<ol style="list-style-type: none"> <li>1. Doctor will diagnose the patient.</li> <li>2. Update the prescribed treatment.</li> </ol>

ID:	2.3
Title:	Update follow-ups to field worker.
Description:	Doctor can update the patient follow-up to field worker.
Primary Actor:	Doctor.
Secondary Actor:	Field worker.
Preconditions:	The doctor has a valid account on App. Doctor has diagnosed the patient.
Postconditions:	Field worker schedule will get updated.
Main Flow:	1.Doctor will add the follow-up required for a patient to the field worker calendar/schedule.

### **3. Supervisor**

ID:	3.1
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Title:	Generate a new form.
Description:	For any new disease we can generate new form accordingly.
Primary Actor:	Supervisor
Secondary Actor:	NA
Preconditions:	Supervisor has a valid account on App. Form for required disease will not be available in the system.
Postconditions:	Will generate the form according to disease.
Main Flow:	1.On searching form name supervisor does not get any result. 2.On clicking the generate form, it will ask the disease name. 3. After entering the disease name, click on the create button and the form will generate automatically with some basic template related to disease. 4. The Supervisor will also have the option to edit generated form.

ID:	3.2
Title:	Search and enable existing form.
Description:	Supervisor can search the form by name of disease and if its already exist in form list he can enable it.
Primary Actor:	Supervisor.
Secondary Actor:	NA.
Preconditions:	Supervisor has a valid account on App. The form is already generated and exist in the list of forms.
Postconditions:	1.If the supervisor enables the form it will add to current ongoing questionnaire form.
Main Flow:	1. There exist a list of form of different diseases and ongoing questionnaire form is set as default. 2. Using search box supervisor can search the form of a disease. 3. Supervisor can then select the form as default and the form of that disease will be set as current questionnaire subject.

ID:	3.3
Title:	Add new health worker.
Description:	Supervisor can add a newly appointed field worker.
Primary Actor:	Supervisor.
Secondary Actor:	Field worker.
Preconditions:	Supervisor has a valid account on App. A new field worker joined the organisation.
Postconditions:	1. Newly appointed field worker will be added to the organization.
Main Flow:	1. Supervisor will click the add button. 2. Will add the field worker details and save. 3. New field worker will be added to the field workers list.

ID:	3.4
Title:	Remove existing field worker.
Description:	Supervisor can remove existing field worker.

Primary Actor:	Supervisor.
Secondary Actor:	Field worker.
Preconditions:	Supervisor has a valid account on App. An existing field worker is leaving the organization.
Postconditions:	1. Field workers details will be removed.
Main Flow:	<ol style="list-style-type: none"> <li>1. Supervisor will select the field worker and click on remove button.</li> <li>2. Selected field worker will be removed from the existing field worker list.</li> </ol>

ID:	3.5
Title:	Search and assign field worker.
Description:	Supervisor can search and assign a field worker to a region.
Primary Actor:	Supervisor.
Secondary Actor:	Field worker.
Preconditions:	Supervisor has a valid account on App. Field worker should exist in the list of field workers.
Postconditions:	Field worker is assigned to a particular region.
Main Flow:	<ol style="list-style-type: none"> <li>1. Supervisor will search for the field worker by name / taluka.</li> <li>2. Supervisor will select the field worker of that taluka and assign.</li> </ol>

ID:	3.6
Title:	Reassign Fieldworker
Description:	Supervisor can reassign Fieldworkers from same taluka.
Primary Actor:	Supervisor.
Secondary Actor:	Field worker.
Preconditions:	Supervisor has a valid account on App. Field worker for a taluka is not available.
Postconditions:	Another Field worker belong to same taluka will be assigned.
Main Flow:	<ol style="list-style-type: none"> <li>1. Supervisor will click on reassign button, dropdown of all available(unassigned) field worker of that taluka will be listed.</li> <li>2. Supervisor will select the field worker he wants to assign and update.</li> </ol>

ID:	3.7
Title:	Track the regions.
Description:	Supervisor can track the stats of regions covered by field workers.

Primary Actor:	Supervisor.
Secondary Actor:	Field worker.
Preconditions:	Supervisor has a valid account on App. Field worker should be assigned to the regions.
Postconditions:	Stats of area covered/uncovered will be displayed.
Main Flow:	1.Supervisor will select the stats menu. 2.Will view the graphical representation of the regions.