**Project Number: 6** 

**Team Number: 26** 

## <u>Title</u>: 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> <li>The field worker takes the consent of patient.</li> <li>The field worker asks the questions one by one and records the patient's response for each of them.</li> <li>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> <li>The field worker can view the list of doctors available in the local area.</li> <li>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> <li>When patients visit doctor, they can provide their patient id.</li> <li>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> <li>Doctor will diagnose the patient.</li> <li>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

ĺ	ID:	3.1	

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:	<ol> <li>1.On searching form name supervisor does not get any result.</li> <li>2.On clicking the generate form, it will ask the disease name.</li> <li>3. After entering the disease name, click on the create button and the form will generate automatically with some basic template related to disease.</li> <li>4. The Supervisor will also have the option to edit generated form.</li> </ol>

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 questionary form.
Main Flow:	<ol> <li>There exist a list of form of different diseases and ongoing questionary form is set as default.</li> <li>Using search box supervisor can search the form of a disease.</li> <li>Supervisor can then select the form as default and the form of that disease will be set as current questionary subject.</li> </ol>

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:	<ol> <li>Supervisor will click the add button.</li> <li>Will add the field worker details and save.</li> <li>New field worker will be added to the field workers list.</li> </ol>

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> <li>Supervisor will select the field worker and click on remove button.</li> <li>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> <li>Supervisor will search for the field worker by name / taluka.</li> <li>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> <li>Supervisor will click on reassign button, dropdown of all available(unassigned) field worker of that taluka will be listed.</li> <li>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:	<ul><li>1.Supervisor will select the stats menu.</li><li>2.Will view the graphical representation of the regions.</li></ul>