**TASKS**

1. FORMS – **J. Phiri**

2. DATA EXPORTS AND DASHBOARDS – **J. Chapotoka**

3. USER INTERFACE & NAVIGATION - **David**

4. SERVER SIDE - **Chobela**

**1. Forms [J Phiri]**

-- Forms must be complete

-- Forms must be correct with Physical forms. e.g, Case Plans are different.

-- Forms must match with EC Client fields

-- Forms must Be able to save data

-- Forms must not have repeated fields like HIV Status (Unless required for skip logic)

-- Includes Form Validation, skip logic and decision support

-- Create DAOs (Or Queries)

-- Populating of Forms from the DB [Includes creating Models]

-- Making all forms Editable (The forms should persist data)

**2 Excel Reports [Chapotoka]**

-- Analyse and export Saved data into Excel format.

-- Manipulate Database Querries to meet client formarts

-- Use tools such as Redash, Datagrip or Superset for data Visualization.

**3. UI, Layouts and flows [David]**

-- Have all forms open from the correct places in the app.

-- Have correct logic for when a form should be opened, or form duration when a form should be edited.

-- Implement History UI list of Household Visits

-- Implement UI to view saved Case Plans

-- Child Icons – Size to Reduce – HH Register

-- The correct UI Should open when a form is saved, and the Toast should show appropriately

-- Creation of Referal Register

**4. Server side and OpenSRP web [Chobela]**

-- Integration of Dashboard Tools with Server for Export.

-- Setting up Case Workers Accounts with Credentials.

-- Train team members on new tasks that have been allocated to them.