**Simulating operations of a refugee camp management such as Rohiyanga R Camp at VasanChor**

**Users:**

1. Administrator and operations.

2. NGO Officer

3. Local MP

4. Resource manager

5. Supplier

6. Medical officer

7. Educational representative

8. Employees & Volunteer

| **Topic: Simulating operations of a refugee camp management such as Rohiyanga R Camp at VasanChor** | | |
| --- | --- | --- |
| **ID 2021871** | **Name: Abdun Noor Shihab** | **User1:** Local MP |
| **User2:** Resource manager |
| **ID 20222757** | **Name: Mahima Ahmed Priotee** | **User3:** Medical officer |
| **User4:** Educational representative |
| **ID 2022757** | **Name: Toki Tahmid Khan** | **User5:** Administrator and operations. |
| **User6:** Supplier |
| **ID 2031033** | **Name: Sakibul Hasan Shato** | **User7:** NGO Officer |
| **User8:** Employees & Volunteer |

|  | | | |
| --- | --- | --- | --- |
| **User1 name:** Administrator and Operations | | | |
| **Goal-1** | **Description of Goal-1: Collaborating with the resource manager regarding stuff.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | After login successfully, the administrator will check the “resource manager” section and check if he has requested anything. | OP |
|  | event 3 | If “Yes” then he will check to which department the user has requested for stuff. | IUE |
|  | event 4 | Then the user will check if the department have enough stuff to send or do, they need to hire new stuffs for the department | OP, DP |
|  | event 5 | If they have enough employees, then he will talk with the resource manager and tell him to take the members he needs | DP, OP |
|  | event 6 | And if they don’t have enough stuff for that department then the user will tell the resource manager to hire new employees. | VR, DP |
|  | event 7 | After that the user will press the “Back” button and go back to the main page. | IUE |
|  | event 8 | Log out from the application. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-2** | **Description of Goal-2: C**an Check number of donations | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Now select the “Donation” option and the donation dashboard will be loaded. | OP |
|  | event 3 | Here, you need to select one option to check the donation part. Example- “Local part”, “Government part”, “NGO part”, “International part” etc. | IUE |
|  | event 4 | After selecting one option, you will enter one part and can check the amount of money. | OP |
|  | event 5 | By selecting the part, you can put the date and see how many donations they received on any given day. | IUE, OP |
|  | event 6 | Then the user will click the “back” button to return home scene | IUE |
|  | event 7 | Then logout from the software. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-3** | **Description of Goal-3:** Creating Meeting Schedule with other members (Local MP, Medical stuff, Resource Manager). | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the user will see a “Create Meeting schedule” option and if he wants to discuss something, he will press the button. | OP |
|  | event 3 | By clicking the meeting schedule button, the user will give the meeting details like the date, time, meeting room etc. to all the officers. | IUE |
|  | event 4 | If he wants to have a public meeting or private meeting, he can just select the choose member option and send the link to them. | IUE, OP |
|  | event 5 | After selecting these fields, the user will click the “Submit” option. | IUE |
|  | event 6 | After submission, the user will get a confirmation message like “Your message has been sent” and be sure that his link is sent to the selected members. | OP |
|  | event 7 | The user can also check how many people have responded to his message. | VR |
|  | event 8 | If the meeting schedule goes as he thought, he will click the “back” button and come to the homepage. | IUE |
|  | event 9 | Then logout from the software. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-4** | **Description of Goal-4: View** refugee's needs which were created by NGO Officer.. | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. The user will see a “Refugee’s details” option and he will click that option | OP |
|  | event 3 | Then the user will see a new page and he will see the list of their needs Example- “Foods”, ”Clothes”, ”Medicine” etc. | IUE |
|  | event 4 | Then the user starts checking the needs list and after seeing and verifying all their needs, he will talk to the “local MP” about it. | VR, OP |
|  | event 5 | Then the user will talk to the volunteer and employees through texts and will tell them to distribute their needs among the refugees. | OP |
|  | event 6 | After solving the distribution, the volunteer and employees will let the user know about it and the user will see a new update to the page and see all the work they have done. | VR, DP |
|  | event 7 | After clicking the “Back” option, it’ll return to the home page. | IUE |
|  | event 8 | Then logout from the software. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-5** | **Description of Goal-5: View all complaints.** | | event type |
| Workflow: | event 1 | At first the user will log in to the software with valid ID, Password and user type. | UID, VL, VR: see WF of login |
|  | event 2 | After successfully login, the front page will be loaded and there will be a button named “View all the complaints” and the user will click on it. | OP |
|  | event 3 | If “Refugees” or “Volunteer and employees” or “Medical Stuffs” complain about anything the user will be able to select any of them and will be able to open all the complains, messages and read them | IUE |
|  | event 4 | At first, the user will read the details of each problem and try to find the better solution to these problems. | OP |
|  | event 5 | There will be one “call” option, where he will be able to call any user and will try to discuss this by calling them. | IUE |
|  | event 6 | If the problem isn’t solved through calling, the user will send a message to the “Resource Manager” or “Volunteer and Employees” and discuss this matter with them. | OP |
|  | event 7 | When the problem is solved, the “volunteer and employees” or the “Resource Manager” will update the user about it. | OP |
|  | event 8 | And when the user knows the problem is solved or after he sees that the problem is solved, he will go back to the homepage by clicking the “Back” option. | IUE |
|  | event 9 | Then logout from the software. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-6** | **Description of Goal-6: Approve employee’s or officers leave appeal** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. There will be one option name “Leave appeal”. | OP |
|  | event 3 | After logging into the list, he will see departments divided by column and can see the leave application by selecting any department. | IUE |
|  | event 4 | If the medical officer or the employee have applied for leave, the user will see the application and read the reason. | OP |
|  | event 5 | If they applied for emergency leave, the user can investigate the matter or the emergency and talk to them about it. | VR, OP |
|  | event 6 | So, there will be two buttons, one is green and the other one is red, if the user thinks he is eligible to leave for a few days he will click the green button. | IUE, OP |
|  | event 7 | And if not then he will decline his leave appeal. | OP |
|  | event 8 | After clicking any options, one message will be sent to the one who applied for leave and their request will be removed from the site and the user will move to the next one. | IUE |
|  | event 9 | Then will click the “back” button to return home scene | IUE |
|  | event 10 | Then logout from software. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-7** | **Description of Goal-7: Can access all the Payments.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. There will be one option named “Payment”. And by clicking it, it will lead user to a new page | OP.IUE |
|  | event 3 | The user will be able to see how much money they have for each department. | OP |
|  | event 4 | There is a limit of money to each department, so when he enters each individual department, he can see if any department is running out of money. | OP, DP |
|  | event 5 | If any department has a shortage of money, he can select those departments and then talk to the “Local MP” about it. | IUE, OP |
|  | event 6 | If needed, he also has the power to transfer money from one department to another department. | OP |
|  | event 7 | Before transferring the money, he has to put in his login code and id and then he will be able to transfer the money. | DP, IUE |
|  | event 8 | After the transaction, it will show the updated amount of money in the leading scene. | OP |
|  | event 9 | Then will click the “back” button to return home scene | IUE |
|  | event 10 | Then logout from software. | OP |

| **User1 name:** Administrator and Operations | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-8** | **Description of Goal-8: Give incentive update to resource manager and supplier.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login is successful, the Home scene shows up. If there are shortage of supplies, then the “Resource manager” or “Supplier” will give texts or call to the user. | OP,IUE |
|  | event 3 | There will be an option name “Supplier Check” and when the user clicks that option, he’ll get into a new page. | IUE |
|  | event 4 | Here he will see a list of things what he needs to buy for the members and refugees that resource manager has sent to him. | OP |
|  | event 5 | After fulfilling the demand of the members and other stuffs, he will call the volunteer to distribute all the things among those peoples. | OP |
|  | event 6 | The volunteer will receive all things and when he finished his distribution, he will let the user know about it. | OP |
|  | event 7 | After fulfilling the demand of the campers, the user can update the supplier check site and it will let the resource manager know that the work has been done. | OP |
|  | event 8 | After finishing all the work, the user will click “Back” option to return the home screen. | IUE |
|  | event 10 | Then logout from software. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 1: | View newborn child list | | event type |
| Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login |
|  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE |
|  | event-3 | Then click on “See number of Apply” option. | IUE |
|  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP |
|  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE |
|  | event-6 | If click “submit” option data will be store in database. | IUE |
|  | event-7 | There is another option “Back” click it | IUE |
|  | event-8 | If click “Back” option then return the home scene. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 2: | View who applied for loan. | | event type |
| Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP |
|  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE |
|  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE |
|  | event-4 | When user will click “Create List “button data will be records in database. | IUE |
|  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP |
|  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE |
|  | event-7 | If user click it he will see two types of category list | OP |
|  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 3: | View refugees health condition. | | event type |
| Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE |
|  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP |
|  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP |
|  | event-5 | After VR user will make decision to them. | VR, DP |
|  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID |
|  | event-7 | Data will be show in the database. | OP |
|  | event-8 | If click ”Back” then back to the homepage. | IUE |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 4: | View who needs Vitamin A supplement | | event type |
| Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE |
|  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP |
|  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP |
|  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE |
|  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC |
|  | event-7 | There will be a button “submit”. | IUE |
|  | event-8 | Click it then the data will be store in database. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 5: | View refugees corona vaccine status. | | event type |
| Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE |
|  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP |
|  | event-4 | Seeing the data user will check what types of dose have to be given. | DP |
|  | event-5 | When VR is complete then a list will be create in database. | VR,OP |
|  | event-6 | A button “submit” if click on it. | IUE |
|  | event-7 | Where will be all updated information store. | OP |
|  | event-8 | Data will be show the scene. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 6: | Give eligible list who apply for loan | | event type |
| Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE |
|  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP |
|  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP |
|  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP |
|  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP |
|  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP |
|  | event-8 | data will be store in the database show the output. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 7: | View administrator meeting schedule. | | event type |
| Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE |
|  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID |
|  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP |
|  | event-5 | These information will submit to the Local MP. | UID |
|  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID |
|  | event-7 | Check and perform the work. | VR |
|  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |

| **User Name 2: NGO officer** | | | |
| --- | --- | --- | --- |
| Goal 8: | Give eligible list who apply for loan. | | event type |
| Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE |
|  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP |
|  | event-4 | When user will check it he will give decision about it. | DP |
|  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID |
|  | event-6 | User describe the total number of shortage resources that will be store in database. | UID |
|  | event-7 | If click ”submit ” button data will be show database. | IUE,OP |
|  | event-8 | If click “Back” user will go back to dashboard. | IUE |

| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |
| | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | | | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 1: | Ensuring vaccinated newborn child. | | event type | | Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login | |  | event-2 | If login is successful, dashboard scene will be loaded. There is an option name “See number of Apply”. | OP  IUE | |  | event-3 | Then click on “See number of Apply” option. | IUE | |  | event-4 | Then a page will be open where total number of children from 0 to 5 years who have been already apply for vaccine. | OP | |  | event-5 | When user check it he will be able to made decision to the volunteer what will do next, that will be store in database. And who are not apply yet what will be step for them, that will be written in data base. And there is a “submit” button. | DP IUE | |  | event-6 | If click “submit” option data will be store in database. | IUE | |  | event-7 | There is another option “Back” click it | IUE | |  | event-8 | If click “Back” option then return the home scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 2: | View who applied for loan. | | event type | | Workflow: | event-1 | If goal-1 is successfully, go back to NGO Officers landing scene | PC, OP | |  | event-2 | Then user will see the button name “category of loan” when he click on it a form will be create. | IUE | |  | event-3 | Here user will Create List who are eligible to gate loan .There is a button name “Create List” click it. | IUE | |  | event-4 | When user will click “Create List “button data will be records in database. | IUE | |  | event-5 | There will be another button “Back” click it user will landing home scene. | IUE, OP | |  | event-6 | In landing scene user will see another button name “view selection list from volunteer”. | IUE | |  | event-7 | If user click it he will see two types of category list | OP | |  | event-8 | See this list user will give category of loan to the volunteer with list where will be written: Refugee Name, Id and, selected category, amount. That will be show in the database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 3: | View refugees health condition. | | event type | | Workflow: | event-1 | If goal-2 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View health service” click on it. | DP, IUE | |  | event-3 | Then a store data will be execute here where four types of different groups record will show here like: Children, Adolescent, Adult and Old Person( that will be written before) | OP | |  | event-4 | User will see here from their records and check that they always go to the Hospital or not. | DP | |  | event-5 | After VR user will make decision to them. | VR, DP | |  | event-6 | If any refugees are not able to go to hospital then contact with medical officer that will be store in database. | UID | |  | event-7 | Data will be show in the database. | OP | |  | event-8 | If click ”Back” then back to the homepage. | IUE |                | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 4: | View need Vitamin A supplement to boost child Nutrition. | | event type | | Workflow: | event-1 | If goal-3 achieve successfully, go back to NGO Officer landing scene | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name ”see details data collection for vitamin A supplement” click on it. | DP,IUE | |  | event-3 | If click it there will be a list show here.(that create volunteer for whose needs supplement) | OP | |  | event-4 | To see this data table user will Verify who should be given the supplement or who already taken from doctor. | DP | |  | event-5 | If VR is completed then will be selected for supplements. | VR, IUE | |  | event-6 | Creating a data page where user store all the data those who are already taken supplements. | PC | |  | event-7 | There will be a button “submit”. | IUE | |  | event-8 | Click it then the data will be store in database. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 5: | Ensuring corona vaccinations for refugees. | | event type | | Workflow: | event-1 | If goal-4 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Vaccination confirmation” click on it. | DP,IUE | |  | event-3 | If user is click on it he will be able to see a data records where data list will be show (those are provide volunteer previous time). | OP | |  | event-4 | Seeing the data user will check what types of dose have to be given. | DP | |  | event-5 | When VR is complete then a list will be create in database. | VR,OP | |  | event-6 | A button “submit” if click on it. | IUE | |  | event-7 | Where will be all updated information store. | OP | |  | event-8 | Data will be show the scene. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 6: | Establishment of healthy sanitary. | | event type | | Workflow: | event-1 | If goal-5 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “See details” click on it. | DP,IUE | |  | event-3 | When he click on it he will be able to see the list where written is: Serial no, Name of refugees, ID, Family members. | OP | |  | event-4 | When he click “view” he will be able to see their details data. | IUE,OP | |  | event-5 | When he see it, then he will decided that whether it can be given to him on the basis of minimum requirement. | DP | |  | event-6 | If VR is yes click “yes” and submit yes confirmation to the volunteer/ distributor. | IUE,DP | |  | event-7 | If decision is no then click “NO” then No message will be store. | IUE,DP | |  | event-8 | data will be store in the database show the output. | OP |        | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 7: | Establishing learning center for school age children. | | event type | | Workflow: | event-1 | If goal-6 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collecting data from refugee camp for establish learning center” click on it. | DP,IUE | |  | event-3 | If click it then a page will be open here user will input total number of children through 3 category about their age. | UID | |  | event-4 | For total refugee child how many learning center are needed that also will be store. | DP | |  | event-5 | These information will submit to the Local MP. | UID | |  | event-6 | If any reply is coming from MP or any work will provide then it will be execute. | UID | |  | event-7 | Check and perform the work. | VR | |  | event-8 | Description about the work will be store in the database. and will be view in the scene. | OP |      | **User Name 2: NGO officer** | | | | | --- | --- | --- | --- | | Goal 8: | View monitoring result and resolving the shortage of clean water, food, medicine etc. | | event type | | Workflow: | event-1 | If goal-7 achieve successfully, go back to NGO Officer landing scene. | PC, OP | |  | event-2 | If login is successful, landing scene will be loaded. There is a button name “View shortage” click on it. | DP,IUE | |  | event-3 | If user click it he will be able to see the shortage of total letter of clean drinking water, how many peoples food, and what types of medicine are shortage(that are written by volunteer) | OP | |  | event-4 | When user will check it he will give decision about it. | DP | |  | event-5 | If this goods are available in stock then user provide it to the volunteer, if not then user contact with the local MP. | UID | |  | event-6 | User describe the total number of shortage resources that will be store in database. | UID | |  | event-7 | If click ”submit ” button data will be show database. | IUE,OP | |  | event-8 | If click “Back” user will go back to dashboard. | IUE | |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-1** | **Description of Goal-1**:can Receive requests for assistance and information from the refugees | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UIE,OP,VR |
|  | event-2 | Go to the refugee section. | | | OP,VR |
|  | event-3 | Check the administration section if there have any complaints from refugees. | | | DP,PC,UID |
|  | event-4 | If the problem is solved, give feedback to the specific refugee. | | | VR,DP |
|  | event-5 | Else assign the problem to the higher authorities such as Minister, NGO officers, etc . | | | UID |
|  | event-6 | When the problem is solved update the section. | | | OP |
|  | event-7 | Go back to the home page. | | | OP |
|  | event-8 | Logout of the application. | | | OP |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-2** | **Description of Goal-2**: Meet the NGOs, Administrators and other organizations and find out their needs. | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UID, VL, VR: see WF of login |
|  | event-2 | Go to the resources section. | | | UIE |
|  | event-3 | If there is a shortage of resources ask the resources manager the amount they need. | | | OP |
|  | event-4 | Go back to the home page. | | | UIE |
|  | event-5 | Go to the administrator section. | | | UIE |
|  | event-6 | Ask the respected officer if they need any assistance. | | | OP |
|  | event-7 | Go back to the home page. And go to the volunteer section. Also, ask them if they need any assistance. | | | OP |
|  | event-8 | Try to resolve the section and update it to the application. | | | OP |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-3** | **Description of Goal-3**: Monitoring the basic needs of refugees like food, water, sanitary, etc. | | | | Event type |
| Workflow | event-1 | If wf-2 is successful go back to the home page. | | | UIE |
|  | event-2 | Go to the Medical officer section. | | | UIE |
|  | event-3 | Ask the NGO officer if they have any shortage of resources. | | | OP,UID |
|  | event-4 | If it is affirmative, notify the resource manager about this. | | | VL,OP |
|  | event-5 | Go to the home section. | | | UIE |
|  | event-6 | Enter the administrator section. | | | UIE |
|  | event-7 | Check whether they need any financial assistance or not. | | | VL,VR |
|  | event-8 | If affirmative, let the ministry know about this. | | | UID |
|  | event-9 | Logout to the application. | | | UIE |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-4** | **Description of Goal-4**: Collaborating with the resource manager regarding the financial and resource needs. | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UIE |
|  | event-2 | Go to the resources section. | | | OP |
|  | event-3 | Check out the upcoming resource planning. | | | UID,VL |
|  | event-4 | Check the graph of daily consumption of resources. | | | UID,VR |
|  | event-5 | Ask the resource manager if they need any assistance. | | | OP,VR,PC |
|  | event-6 | If possible help them from the government fund or notify the higher authority for assistance. | | | OP |
|  | event-7 | Go back to the home page update it to the application. | | | OP |
|  | event-8 | Log out from the application. | | | UIE |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-5** | **Description of Goal-5**: Collaborate with international organizations such as UNESCO, UNHCR, and many more NGOs to repatriate them. | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UIE |
|  | event-2 | Go to the refugees' section. | | | OP |
|  | event-3 | Check whether the refugees are comfortable or not. | | | VL |
|  | event-4 | Ask the volunteer to collect the refugees' data. | | | VR,UID |
|  | event-5 | Make open voting in online to check the percentage of refugees who are interested to go back or not. | | | UID |
|  | event-6 | To notify the UNESCO & UNHCR authorities about the importance of repatriating the refugees update the voting result on the home page. | | | VR,VL.UID |
|  | event-7 | Also update some pictures of the refugees to show their condition. | | | OP |
|  | event-8 | Log out from the application. | | | UIE |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-6** | **Description of Goal-6**: Ask the educational representative if they need any help. | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UIE |
|  | event-2 | Go to the education section. | | | OP |
|  | event-3 | Check out the progress of educational activities of the refugees. | | | UID,PC,VL |
|  | event-4 | Ask the teacher if they need any assistance. | | | VR |
|  | event-5 | Try to provide them with educational instruments from the government fund and update it to the software. | | | UID,OP |
|  | event-6 | Go back to the home page. | | | OP |
|  | event-7 | Log out from the application. | | | UIE |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-7** | **Description of Goal-7**: Managing covid vaccine from the health ministry to the administrator. | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UIE |
|  | event-2 | Go to the administrator section and access the total number of adult refugees. | | | OP |
|  | event-3 | Take the total number of refugees and submit it to the health ministry for covid vaccination. | | | UID |
|  | event-4 | If the ministry provides vaccine, give it to the administrator for distribution. | | | VL,PC |
|  | event-5 | Update the website regularly with total number of vaccinated refugees. | | | VR |
|  | event-6 | Provides the medical officer with after-vaccine resources. | | | UID |
|  | event-7 | Go back to the home page and update it to the application. | | | OP |
|  | event-8 | Log out from the application. | | | UIE |

| **User3 name:** Local MP | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-8** | **Description of Goal-8**: Give approval relief request if any natural disaster is affected to the camp | | | | Event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UIE |
|  | event-2 | If any natural disaster affected the camp visit the administrator section. | | | OP |
|  | event-3 | If they need any assistance help them from the government fund. | | | VR |
|  | event-4 | Go back to the home page and enter the medical officer section. | | | PC |
|  | event-5 | If they need any medical support, manage resources from the health ministry. | | | VL |
|  | event-6 | Go back to the main page, and enter to the ngo officers section. | | | UID |
|  | event-7 | If they need any help, try to communicate with Foreign Minister. | | | PC,UID |
|  | event-8 | Solve all of the problems and log out from the application | | | UIE |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-1** | **Description of Goal-1:** Assigning available employees according to their skillsets, previous experience, and availability. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | UID, VL, VR: see WF of login |
|  | event-2 | If login is successful, then create a vacancy post for the employees/volunteers. | | | OP |
|  | event-3 | Make a proper requirement post by looking for proper requirements (as for example skill sets, previous experience, and availability) | | | VR |
|  | event-4 | Check the biodata of all the interested candidates. | | | PC, VR |
|  | event-5 | Verify whether their given information is genuine or not. | | | PC, VL |
|  | event-6 | If all the information is correct make a proper database with their information and send it to the recruitment officer. | | | OP |
|  | event-7 | When the selection process will be finished update the selected candidates' information on the software. | | | DP |
|  | event-8 | After updating the software, safely log out from the website. | | | UID |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-2** | **Description of Goal-2:** Monitoring day-to-day camp activities and corresponding resources. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | If login is successful, go to the employees' section. | | | UID, OP |
|  | event-3 | Create an attendance sheet for the employees and volunteers so that they can log in to the app and enter their names for attendance. | | | OP |
|  | event-4 | Make a work chart for the employee and volunteers so that they can maintain their timetable and also distribute their regular work in this chart. | | | UID |
|  | event-5 | Update the employees' section regularly in the application. | | | VR, VL |
|  | event-6 | Make a database and update properly how many resources are given every day. | | | VL, VR |
|  | event-7 | Monitor the daily consumption of resources in the database graph. | | | PC, OP, VL |
|  | event-8 | Go back to the home page and log out from the application. | | | PC, VR |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-3** | **Description of Goal-3:** Capacity planning, making sure that the camp’s resources have the capacity to work on upcoming projects. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | Go to the resource capacity section. | | | UID, OP |
|  | event-3 | Monitor the existing resources and make a plan for the next 3 days' resource supplying amount. | | | OP |
|  | event-4 | Make a resource plan for the upcoming 1-month supply. | | | UID |
|  | event-5 | If there have a shortage of resources, calculate the needed amount and let the higher authority know about this. | | | VR, VL |
|  | event-6 | Update the resource capacity section if the resource is imported. | | | VL, VR |
|  | event-7 | Go back to the home page. | | | PC, OP, VL |
|  | event-8 | Log out from the application. | | | PC, VR |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-4** | **Description of Goal-4:** Overcoming resource shortage by means of resource management techniques, reallocating resources, assigning more staff, etc. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | Go to the resource capacity section. | | | UID, OP |
|  | event-3 | Make a graph taking a regular consumption amount. | | | OP |
|  | event-4 | Analyze the graph and try to understand if the amount of resources needs to increase or not. | | | UID |
|  | event-5 | If the resource supply needs to increase, inform the higher authority and try to reallocate the resources. | | | VR, VL |
|  | event-6 | Update the resource capacity section if the resource is reallocated. | | | VL, VR |
|  | event-7 | Go back to the home page. | | | PC, OP, VL |
|  | event-8 | Log out from the application. | | | PC, VR |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-5** | **Description of Goal-5:** Being always updated about the number of refugees to the camp so that to make proper resource distribution planning. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | Go to the refugee information section. | | | UID, OP |
|  | event-3 | Follow the number of refugees entering and exit from the camp. Also, follow the number of dead and newborn refugees in the camp. | | | OP |
|  | event-4 | Make proper distributing planning according to the number of refugees. | | | UID |
|  | event-5 | Go back to home. | | | VR, VL |
|  | event-6 | Go to the employee section. | | | VL, VR |
|  | event-7 | Assign them for the next day's distribution program with an updated amount of refugees. | | | PC, OP, VL |
|  | event-8 | Log out from the application. | | | PC, VR |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-6** | **Description of Goal-6:** Collaborating with the administrator department regarding staff/volunteer training, compensation, and hiring new staff for the camp. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | Go to the administrator section. | | | UID, OP |
|  | event-3 | Ask the administrative officer if they have a shortage of employees/volunteers. | | | OP |
|  | event-4 | If they have a shortage, follow workflow 1. Else follow event 7. | | | UID |
|  | event-5 | Go to the employee section. | | | VR, VL |
|  | event-6 | If the assigning of new employees is successful then follow workflow 2. | | | VL, VR |
|  | event-7 | Go back to the main page. | | | PC, OP, VL |
|  | event-8 | Log out from the application. | | | PC, VR |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-7** | **Description of Goal-7:** Monitoring and managing employees' workload utilization and overtime hours. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | Go to the employees' section. | | | UID, OP |
|  | event-3 | Check the employees' attendance list. | | | OP |
|  | event-4 | Look out for employees working hours. (maximum 8 hours) | | | UID |
|  | event-5 | If someone is absent and doesn’t inform for 3 days find out his number and call him. | | | VR, VL |
|  | event-6 | Check out the employee's overtime working hours.(will be calculated per hour 100 taka with salary) | | | VL, VR |
|  | event-7 | Update their overtime money with their salary. | | | PC, OP, VL |
|  | event-8 | Log out from the application. | | | PC, VR |

| **User4 name:** Resource Manager | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-8** | **Description of Goal-8:** Managing resource conflicts and being familiar with labor laws as well as resource management trends. | | | | event type |
| Workflow | event-1 | Workflow of the login process will be executed first. | | | PC, OP |
|  | event-2 | Go to the resource section. | | | UID, OP |
|  | event-3 | Check and update the amount of resources regularly. | | | OP |
|  | event-4 | Go back to the home page. | | | UID |
|  | event-5 | Go to the Problem and Request section.(employees can share their problems and request for vacation in this section) | | | VR, VL |
|  | event-6 | Check out the problem list. If there have any problem, call the employee and try to solve the list. | | | VL, VR |
|  | event-7 | Check out the vacation request and approved it according to the government's labor law. | | | PC, OP, VL |
|  | event-8 | Go back to the home ad Log out from the application. | | | PC, VR |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-1** | **Description of Goal-1: Inform Resource manager for increasing time for delivering raw materials** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. There will be an option named “Supplier”. After clicking, it’ll open a new page. | OP, IUE |
|  | event 3 | Then the user will click on the “Inform for increasing time of delivering raw materials” option. | IUE |
|  | event 4 | Then again, a new page will appear. | OP |
|  | event 5 | Then the user will have to input some details about products. Example-material name, previous delivery time, new delivery time and reason. | OP |
|  | event 6 | Then the user will click the “Submit” button and save it. | IUE |
|  | event 7 | Then will click “back” button to return home scene | IUE |
|  | event 8 | Then logout from software. | OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-2** | **Description of Goal-2: Register for giving new raw materials** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be an option named “Register for giving new raw materials” and after clicking it, it’ll open a new page. | IUE |
|  | event 4 | Then in the new page, the user will write details about the new materials. Example- material division, district, delivery duration, Reg no, date, description. | OP, IUE |
|  | event 5 | Then the user will click the “submit” button to save it. | IUE |
|  | event 6 | There will be one button named “view submitted status” button to view previous registration approved or not. | DP |
|  | event 7 | Then will click the “back” button to return home scene | IUE |
|  | event 8 | Then logout from software. | OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-3** | **Description of Goal-3: check payment message** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be one option named “Check payment message”. | IUE |
|  | event 4 | Then a page will come where the full payment history is pre-loaded. | DP |
|  | event 5 | If the payment is done, then it’ll say, “Your payment is clear” or if the payment is due then it’ll say, “Your payment is due”. | OP |
|  | event 6 | Then will click the “back” button to return home scene | IUE |
|  | event 7 | Then logout from software. | OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-4** | **Description of Goal-4: Give updates to the resource manager for daily things.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be one “Create List” option in the scene. If there are any things short which are needed to the camp, the supplier will click to the update option. | IUE |
|  | event 4 | The user will write details about things and save the list. | OP |
|  | event 5 | If VR is successful, “Created List” notification will appear on the screen and the information is committed to the database. If VR is not successful, “Please check again” notification will be loaded on the screen. | DP |
|  | event 6 | After successfully creating the list the user will send the list to the resource manager. | OP |
|  | event 7 | Then the user will click the “back” button to return home scene | IUE |
|  | event 8 | Then logout from software. | OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-5** | **Description of Goal-5: Contact for urgent issue** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be one option name “Contact for urgent issue” | IUE |
|  | event 4 | After clicking the option, a new page will appear where problems have been given or the user will write his problems and he will find the contact no of resource manager for emergency cases. | OP |
|  | event 5 | Then the user will click the “Submit” option. | IUE |
|  | event 6 | Then have to click “view submitted problem answer” button to view previous Submitted problem answer | OP |
|  | event 7 | Then the user will click the “back” button to return home scene | IUE |
|  | event 8 | Then logout from the software. | OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-6** | **Description of Goal-6: Can check delivery history.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be one option name “Delivery History” | IUE |
|  | event 4 | When VR is successful, next scene will be loaded | OP |
|  | event 5 | If VR is successful, a page will come where the user will have to give a date range. | OP |
|  | event 6 | Then have to click on the “Search” option. | IUE |
|  | event 7 | If VR is successful, a table of inventory reports will appear in the scene and the user will successfully check the delivery history. | OP |
|  | event 8 | Then the user will click the “back” button to return to the home scene and then logout from the software. | IUE,OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-7** | **Description of Goal-7: Give voucher of total cost.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be one option named “Give Voucher”. | IUE |
|  | event 4 | Then a page will come where the user has to give id, name, quantity, total cost, date, voucher code. | OP |
|  | event 5 | After typing all details, the user will click the “Submit” option. | IUE |
|  | event 6 | If VR is successful, “Voucher Given” notification will be appeared on the screen and the information commits to database. If VR is not successful, “Please check again” notification will be loaded on the screen. | DP |
|  | event 7 | Then the user will click the “back” button to return home scene | IUE |
|  | event 8 | Then logout from the software. | OP |

| **User 5 name:** Supplier | | | |
| --- | --- | --- | --- |
|  | | | |
| **Goal-8** | **Description of Goal-8: Supply medical equipment to hospitals and NGO officers.** | | event type |
| Workflow: | event 1 | At first log in to the software with valid ID, password and valid user type. | UID, VL, VR: see WF of login |
|  | event 2 | If login fails, the scene reloads with “Incorrect ID” text placed above the login button, if login successful, the Home scene shows up. Then the “Supplier” home screen will appear. | OP |
|  | event 3 | There will be one option name” Receive medicine information”. If the “Medical department” or the “NGO”  Ordered medical equipment, the user will find a notification in here. | IUE |
|  | event 4 | By clicking “View medicine information” the user will be able to see the details of medicine in the view medicine area. | DP |
|  | event 5 | After collecting the medicine, the user will supply those medicines to “NGO” and “Medical department” through texts. | OP |
|  | event 6 | After delivering the task, the supplier will “Refresh” the page and he will see the latest update of the page. | OP |
|  | event 7 | Then the user will click the “back” button to return home scene | IUE |
|  | event 8 | Then logout from the software. | OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-1** | **Description of Goal-1:** The management of noncommunicable diseases such as hypertension, diabetes, and other chronic diseases including tuberculosis | | | | event type |
| Workflow: | event-1 | workflow of login process will be executed first | | | UID, VL, VR: see WF of login |
|  | event-2 | if login successful, Medical Officer’s landing scene will be loaded | | | OP |
|  | event-3 | Select people who are suspicious to be at the risk of noncommunicable disease | | | IUE,VR |
|  | event-4 | Using EMR(Electronic Medical Record) it will verify their previous medical conditions | | | VR, PC, DP |
|  | event-5 | If VR is successful, a list of people will be shown in the leading scene | | | DP, OP |
|  | event-6 | As TB diagnosis is expensive and it is not possible to provide treatment in the camp so check if some have the symptoms of TB | | | VR, DP |
|  | event-7 | If VR is successful, then make a list of people who should be send to the government hospitals | | | DP, IUE |
|  | event-8 | Finally the output will be shown in the leading scene | | | OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-2** | **Description of Goal-2:** Creating an antibiotic resistance program | | | | event type |
| Workflow: | event-1 | If goal-1 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Give input of the people who are suspicious to be at the risk | | | IUE |
|  | event-3 | Using EMR (Electronic Medical Record) it will verify the previous medical records | | | VR, DP |
|  | event-4 | If VR is successful, a list of applicable candidates will be loaded. Each candidate’s information will include: Name, Date of Birth, Current Condition, Necessary treatment | | | DP, OP |
|  | event-5 | While verifying their current condition, it will also check if they have taken any treatments for their problems before | | | IPD, VR, DP |
|  | event-6 | If they had, then it will take inputs for the kind of treatment they have taken | | | DP, IUE |
|  | event-7 | If they hadn’t, the final reports for individual Rohingya will be shown in the landing scene including all the necessary information | | | VR, OP |
|  | event-8 | The Rohingya who have taken any treatment that information will be added to their previous report and the final report will be shown | | | DP, OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-3** | **Description of Goal-3:** Sharing of EMR(Electronic Medical Record) data among treatment providers in the camp | | | | event type |
| Workflow: | event-1 | If goal-2 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Collect the EMR of Rohingya from the Administrator | | | UID, DP |
|  | event-3 | Select option of treatment providers from the shown list | | | IUE |
|  | event-4 | Check the expertise of the treatment providers in the medical field | | | VR |
|  | event-5 | Assign their patients according to their expertise | | | DP, UIE |
|  | event-6 | Send the EMR of the patients to their assigned treatment providers | | | UIE, PC, DP |
|  | event-7 | If any patient doesn’t fit into the criteria of treatment providers send this notification that contact to the Administrator | | | DP, OP |
|  | event-8 | During emergency situation all the treatment providers should be able to access the EMR | | | DP, OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-4** | **Description of Goal-4:** Arranging on-site trainings and programmes on Nutrition and Health | | | | event type |
| Workflow: | event-1 | If goal-3 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Collect data of the people living in the Rohingya camp | | | IUE |
|  | event-3 | According to the age, make 4 different groups for people with a maximum range of people and check the age bound to make the training session more effective which are: Children, Adolescent, Adult and Old Person | | | DP, PC, VR |
|  | event-4 | If VR is successful, a list of people for each group will be shown in the landing scene | | | DP, OP |
|  | event-5 | Check the number of people each group has and show it as a output | | | DP, OP |
|  | event-6 | If one group exceed the range and become overloaded divide it into two sub-groups | | | DP,VR |
|  | event-7 | If sub-groups are created successfully(if necessary) show it in the landing scene | | | OP |
|  | event-8 | Hire nutritionist and health expert to guide people with necessary information | | | IUE |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-5** | **Description of Goal-5:** Organizing immunization program for children to fight against illness that prevent healthy growth | | | | event type |
| Workflow: | event-1 | If goal-4 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Take input of the children living in the Rohingya camp according to their age | | | VR, IUE |
|  | event-3 | If VR is successful, a list of children will be shown in the landing scene | | | DP, OP |
|  | event-4 | Check the EMR report to ensure no kids have any special condition | | | VR |
|  | event-5 | If VR is successful, select vaccine for the children according to their age | | | VR, IUE |
|  | event-6 | If any kid has any special condition show it in the landing scene | | | DP, OP |
|  | event-7 | When the children will be vaccinated properly collect the data properly | | | UID |
|  | event-8 | Then show the data in the leading scene | | | DP, OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-6** | **Description of Goal-6: Providing high quality ante-natal care to reduce the risk of neonatal deaths and decrease the infant mortality rate** | | | | event type |
| Workflow: | event-1 | If goal-5 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Take input of the infants in the Rohingya camp | | | IUE |
|  | event-3 | Arrange vaccine for the infants **to reduce the risk of neonatal deaths and decrease the infant mortality rate** | | | UIE |
|  | event-4 | Arrange sessions with the mothers for the hygiene of the newborn babies | | | UIE |
|  | event-5 | Providing health education on breastfeeding exclusively for 5 months, weaning food at 6 months | | | UIE |
|  | event-6 | Check the age and make a list of the children under 3 years | | | VR, DP |
|  | event-7 | If VR is successful, Create a team for growth monitoring for children under age 3 | | | UIE |
|  | event-8 | Show all this outputs in the leading scene | | | DP, OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-7** | **Description of Goal-7:** Providing on-site feminine health and hygiene education and materials | | | | event type |
| Workflow: | event-1 | If goal-6 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Take input of the females living in the Rohingya camp according to their age | | | IUE |
|  | event-3 | Check the age boundary of the girls if the girl fits into the age range of teenager | | | VR, DP |
|  | event-4 | If VR is successful, make a list of the girls that crosses the teenage boundary and show that into the landing scene as output | | | DP, OP |
|  | event-5 | Arrange event to make girls aware of the facts that would help them to build the knowledge about personal hygiene | | | UIE |
|  | event-6 | Select the materials to provide girls during their menstruation | | | UID |
|  | event-7 | Arrange events to make girls aware of the side-effects of early marriage | | | UIE |
|  | event-8 | Show all the outputs in the landing scene | | | DP, OP |

| **User6 name:** Medical Officer | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-8** | **Description of Goal-8:** Ensuring Emergency Medical Service to the Rohingya women and children | | | | event type |
| Workflow: | event-1 | If goal-7 achieve successfully, go back to Medical Officers’s landing scene | | | PC, OP |
|  | event-2 | Taking input of the number of women and children living in Rohingya Camp so that the medical camps can be prepared for any unwanted situation | | | IUE |
|  | event-3 | Ensuring enough supplements and materials for any unwanted situation | | | UIE |
|  | event-4 | Select required medicine from the given options | | | IUE |
|  | event-5 | Arrange Screening and treatment for STDs | | | UIE |
|  | event-6 | Arrange camp for pregnant women with expert trainees and doctors even in emergency situation | | | UIE |
|  | event-7 | For any unwanted situation select volunteers for help and also check if they have done any volunteer work before | | | IUE, VR |
|  | event-8 | If VR is successful, a list of volunteers will be shown in the landing scene | | | DP, OP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-1** | **Description of Goal-1:** Expanding education for Rohingya Refugee children | | | | event type |
| Workflow: | event-1 | workflow of login process will be executed first | | | UID, VL, VR: see WF of login |
|  | event-2 | if login successful, Educational Representative’s landing scene will be loaded | | | OP |
|  | event-3 | Take input of all the children living in the Rohingya camp | | | UID |
|  | event-4 | Show the list in the leading scene as output | | | DP,OP |
|  | event-5 | Select older students who currently have less access to education compared with their younger counterparts | | | IUE, VR |
|  | event-6 | If VR is successful a list of children will be shown in the list including their name, age, education level | | | VR, DP |
|  | event-7 | Check the children’s previous level of education | | | PC, VR |
|  | event-8 | According to their current level of education make 4 different groups and assign them into those groups | | | DP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-2** | **Description of Goal-2:** Emergency education practice in Rohingya refugee camp | | | | event type |
| Workflow: | event-1 | If goal-1 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Perform a survey on the Rohingya camp about the mental condition of the children | | | UIE, DP |
|  | event-3 | Make a report on that survey and send it to the administrator | | | DP, OP |
|  | event-4 | Arrange non-formal learning session for the students | | | UIE |
|  | event-5 | Arrange therapy sessions for the children so that they can get over the trauma they have been through | | | UIE |
|  | event-6 | Arrange early-schooling along with games to younger children | | | UIE |
|  | event-7 | Take advice from the children in the camp what facilities they don’t have at the camp | | | UID |
|  | event-8 | Make a report using those information and send it to the administrator | | | DP, OP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-3** | **Description of Goal-3: Creating religion education alternatives** | | | | event type |
| Workflow: | event-1 | If goal-2 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Perform a survey on the camp to know the religion of the people living in the camp | | | DP, UID |
|  | event-3 | Make a report based on the survey that was performed in the camp | | | DP |
|  | event-4 | By processing the data figure out the religion that is followed by the most number of people | | | DP |
|  | event-5 | Make a list of people who follow that religion | | | DP |
|  | event-6 | Arrange sessions for children to learn about religious values | | | UIE |
|  | event-7 | The students who are from different religion make a different list for these children and show it to educational representatives landing scene | | | DP, OP |
|  | event-8 | Assign volunteers for these children to teach them about religious values | | | UIE |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-4** | **Description of Goal-4:** Ensuring education for adolescence | | | | event type |
| Workflow: | event-1 | If goal-3 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Take input of the adolescence living in the Rohingya camp including their interest of study | | | UID |
|  | event-3 | Assign different skills training according to their interest like receiving literacy, numeracy, life-skills and vocational skills training | | | VR, DP |
|  | event-4 | If VR is successful, output will be shown in the Educational Representative’s landing scene | | | OP |
|  | event-5 | If VR is not successful make a different list for adolescents who doesn't fit into the previous one | | | PC, DP |
|  | event-6 | Arrange a event to educate adolescents about the importance of learning | | | UIE |
|  | event-7 | Check if there is enough trainers for the adolescents to train | | | VR |
|  | event-8 | If VR is successful, assign the trainers to their required job | | | IUE, DP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-5** | **Description of Goal-5:** Make a survey about student teacher ratio in Rohingya camp | | | | event type |
| Workflow: | event-1 | If goal-4 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Take input of children of all ages | | | UID |
|  | event-3 | Select the teachers that are assign to teach the students | | | UIE |
|  | event-4 | Calculate the ratio of the student and teacher in the Rohingya camp using the previous data | | | DP, PC |
|  | event-5 | Show the ratio of the student-teacher in the leading scene | | | OP |
|  | event-6 | Check the rate of the ratio, if it’s poor it will give notification to the administrator | | | DP, OP |
|  | event-7 | If there is not enough teachers in the camp, take volunteers to teach the students | | | IUE |
|  | event-8 | Show the list of the volunteers in the leading scene | | | OP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-6** | **Description of Goal-6:** Supervise the funds and donations that came from the international organizations like: UNHCH, UNICEF reach to the camp people | | | | event type |
| Workflow: | event-1 | If goal-5 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Ask for access to the information of the funds and donations from international agencies to the NGO officer | | | UIE |
|  | event-3 | Take feedback from the people living in the camp about the facilities they are getting from the international agencies | | | UID |
|  | event-4 | Assign volunteers to ensure the fairness of the feedback | | | IUE |
|  | event-5 | Check if the information collected from the NGO officer matches with the feedback of the rohingya camp people | | | VR, DP |
|  | event-6 | If the VR matches, show that on the Educational Officer’s landing scene | | | OP |
|  | event-7 | If the VR doesn’t matches make a report about the malfunction of the distribution of the funds | | | DP |
|  | event-8 | Send the report to the administrator for taking necessary steps to stop it | | | DP, OP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-7** | **Description of Goal-7:** Organizing on-site discussion session for women to discuss their issues and make them aware of the importance of education | | | | event type |
| Workflow: | event-1 | If goal-6 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Assign volunteers to talk to the women in the camp and take their problems as a input | | | IUE |
|  | event-3 | The list will be shown in the educational representative’s landing scene | | | DP, OP |
|  | event-4 | Assign trainers to talk to the women living in the camp according to their problem | | | UIE |
|  | event-5 | Collect data from women about their educational background | | | UID |
|  | event-6 | Make a list of 4 different groups according to their previous level of study | | | PC, DP |
|  | event-7 | The list will be shown in the educational representative’s landing scene | | | OP |
|  | event-8 | Assign teachers individually for these 4 different groups | | | DP |

| **User7 name:** Educational Representative | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Goal-8** | **Description of Goal-8:** Organize night learning sessions for adults and unprivileged children who have to work during daytime | | | | event type |
| Workflow: | event-1 | If goal-7 achieve successfully, go back to Educational Representative’s landing scene | | | PC, OP |
|  | event-2 | Take input of the children who cannot attend the normal learning session including the reason of them not attending the classes | | | UID |
|  | event-3 | Arrange night learning sessions for those children | | | UIE |
|  | event-4 | Take feedback from the students about the teacher and the environment | | | UID |
|  | event-5 | Check if the number of teachers is enough or not. If the number of the teachers are not sufficient make a report on that fact | | | VR, DP |
|  | event-6 | Recruit new teachers for the children and adults | | | DP |
|  | event-7 | Arrange skills development training for the children to equip them with skills | | | UIE |
|  | event-8 | Make a report on the overall condition of the Rohingya camp children | | | DP |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 1: | Create List about newborn child. | | event type |
| Workflow: | event-1 | workflow of login process will be executed first | UID, VL, VR: see WF of login |
|  | event-2 | If login is successful, the landing scene will be loaded. There is a button named “data collection of newborn child” click on it. | DP,IUE |
|  | event-3 | If a user clicks on it a form will be open here. | OP |
|  | event-4 | Here the user will input: serial number, Name of Newborn child, age range 0 to 5 years there will be a button name “submit”. | UID, IUE |
|  | event-5 | If you click the submit button, data will be stored in the database. There will be an option “Back”. | IUE |
|  | event-6 | Click it and reach the landing scene. There will be a button named “view all terms and conditions”. | IUE |
|  | event-7 | If he clicks on it then data will be displayed (that NGO officer wrote before in the database). | OP |
|  | event-8 | Users view it and will follow this instruction. | OP,PC |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 2: | Create List Who needs loan | | event type |
| Workflow: | event-1 | If goal-1 is achieved successfully, go back to the Volunteers landing scene. | PC, OP |
|  | event-2 | If login is successful, the landing scene will be loaded. There is a button named “See NGO officer conditions” click on it. | DP,IUE |
|  | event-3 | If the user clicks on it he sees a page where NGO officers' conditions will be found. | DP,OP |
|  | event-4 | To follow these conditions the user will create two lists in the database, one list will be in those refugee families who have more than 5 members in their family and another will be less than 5 members where he will input refugees name, ID, category to consider their family member. | PC,UID |
|  | event-5 | There will be a button named “submit”. | IUE |
|  | event-6 | If a user submits it data will be submitted to the database. | OP |
|  | event-7 | Data will be shown in the database. Then if want to go back click “Back | OP,IUE |
|  | event-8 | And then the user will reach the homepage. | OP |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 3: | Create Refugees corona Vaccine Status . | | event type |
| Workflow: | event-1 | If goal-2 is achieved successfully, go back to the Volunteers and Employees landing scene. | PC, OP |
|  | event-2 | If login is successful, the landing scene will be loaded. There is a button named “Click here to collect complaints” click on it. | DP,IUE |
|  | event-3 | There will be another button named “type of complaint” if a user clicks on it multiple options will appear here: about Food, about Education, about treatment, about other facilities. | IUE, OP |
|  | event-4 | When he select once, data will be directed store a page where he will fill a form. The form will be following text fields: Name of refugees, ID, Gender, Age, complain. | IUE,OP |
|  | event-5 | One can be complain more than one. | OP,DP |
|  | event-6 | When he click on the “submit“ button data will be written in the database. | IUE,OP |
|  | event-7 | Data will be show in the database. | OP |
|  | event-8 | Click “back” to return the homepage. | IUE |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 4: | View list of child about vaccine Status | | event type |
| Workflow: | event-1 | If goal-3 achieve successfully, go back to Volunteers and Employees landing scene. | PC,OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collect data for corona vaccine” click on it. | DP,IUE |
|  | event-3 | If user click on it a table will be create here where he will give input types of people those who are already vaccinated from Hospital, how many dose they taken (type of dose), age. | UIE,OP |
|  | event-4 | Then user will click to “submit” option. | IUE |
|  | event-5 | Then data will be store in the database. | OP |
|  | event-6 | Data will be show in database. | OP |
|  | event-7 | If click ”Back” then homepage will be execute. | IUE |
|  | event-8 | If want to logout he can login out from page. | UIE |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 5: | Create List Who needs loan | | event type |
| Workflow: | event-1 | If goal-4 achieve successfully, go back to Volunteers and Employees landing scene. | PC,OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “List their needs” click on it. | DP,IUE |
|  | event-3 | If user click on it a page will be open here, here he can store the number of refugees and their needs. | OP |
|  | event-4 | A button name “submit” will be there if he click on it data will be store in database. | IUE |
|  | event-5 | If user click “Back” he will be able to go the homepage. | IUE |
|  | event-6 | Where he will find an option name “view returns” if he click on it he will see the reply of Administrator.(He sent before it to the administrator) | IUE,OP |
|  | event-7 | He see it and work through the instruction. | OP |
|  | event-8 | He can be press “”Back” and going to the home page. | IUE |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 6: | Create List of Vitamin A suppliment | | event type |
| Workflow: | event-1 | If goal-5 achieve successfully, go back to Volunteers and Employees landing scene. | PC,OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collect data for VIT-A supplement” click on it. | DP,IUE |
|  | event-3 | If user click on it a page will be create here, Here user will input all the refugees child data where will be: Name, age, take supplement before from medical (Yes or NO). | UID |
|  | event-4 | Here user will input all the refugees child data where will be: Name, age, take supplement before from medical (Yes or NO). | UID |
|  | event-5 | There will be a “submit” button here if user click it data will be store in database. | IUE |
|  | event-6 | Data will be show in database. | OP |
|  | event-7 | If user click “Back” he will reach the home scene. | IUE |
|  | event-8 | If he want he can login out. | UID |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 7: | Create Refugees Health Condition data. | | event type |
| Workflow: | event-1 | If goal-6 achieve successfully, go back to Volunteers and Employees landing scene. | PC,OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collect data from their daily needs” click on it. | DP,IUE |
|  | event-3 | If user click on it he want to be create a list where user will write refugees daily goods that are need to them like: Essential like (food, Medicine, water) | OP |
|  | event-4 | User will take store four different types of group people data like: Children, Adolescent, Adult and Old Person. | UID,OP |
|  | event-5 | Collection the number shortages and how much they left in total things, For short time shortage user will contact NGO officer or resource manager, and for long time user will contact local MP. | DP, OP |
|  | event-6 | If medical service is need they will contact the medical officer. | DP |
|  | event-7 | Check the reply for solving that are send by NGO officer or local MP | DP |
|  | event-8 | Click “Back” to go homepage. | IUE |

| **User Name 8: Volunteers** | | | |
| --- | --- | --- | --- |
| Goal 8: | Collect refugees Complain | | event type |
| Workflow: | event-1 | If goal-7 achieve successfully, go back to Volunteers and Employees landing scene. | PC,OP |
|  | event-2 | If login is successful, landing scene will be loaded. There is a button name “Collect data from refugees for tier need” click on it. | DP, IUE |
|  | event-3 |  | IUE,OP |
|  | event-4 |  | IUE,OP |
|  | event-5 |  | OP |
|  | event-6 |  | DP,OP |
|  | event-7 |  | DP |
|  | event-8 |  | PC,DP |