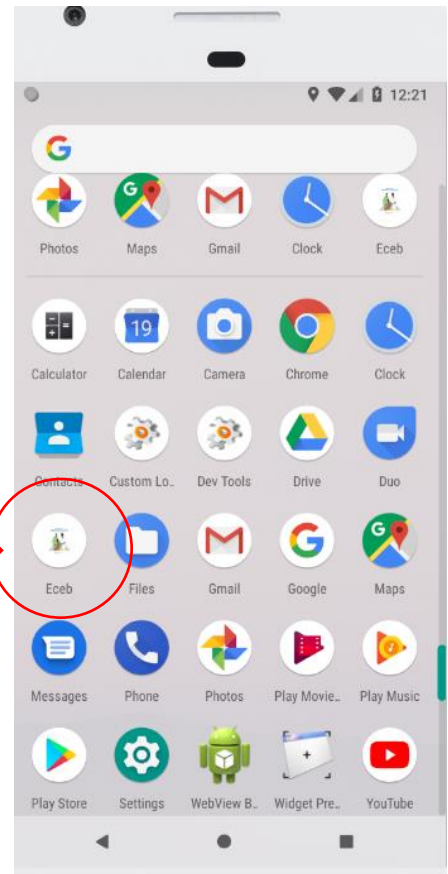


Essential Care for Every Baby (ECEB) mobile app work flow.

1) Click here to open the ECEB mobile application.

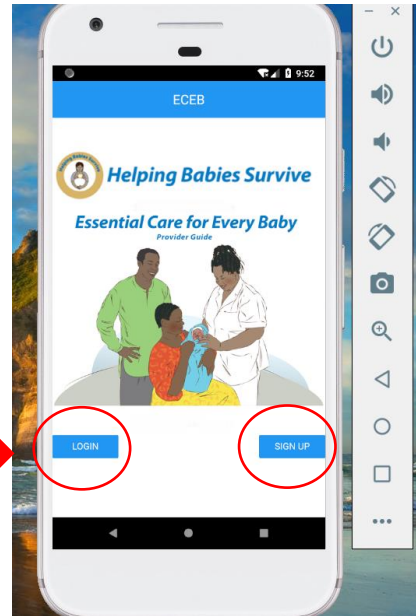


2) Splash screen appears, while the application loads

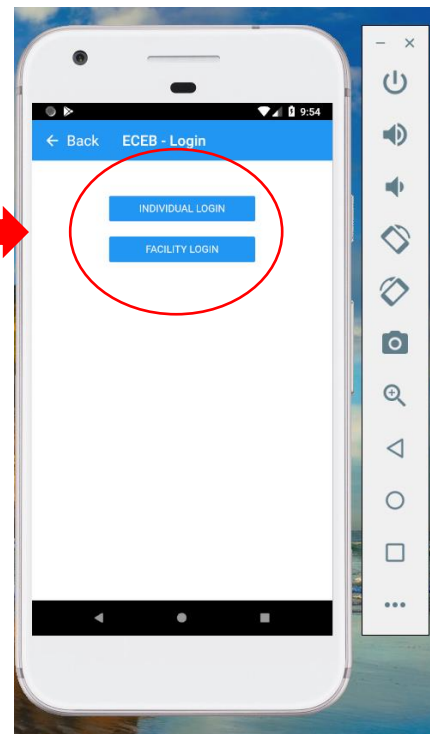


## Essential Care for Every Baby (ECEB) mobile app work flow.

4) On clicking login the user can chose facility or individual login.

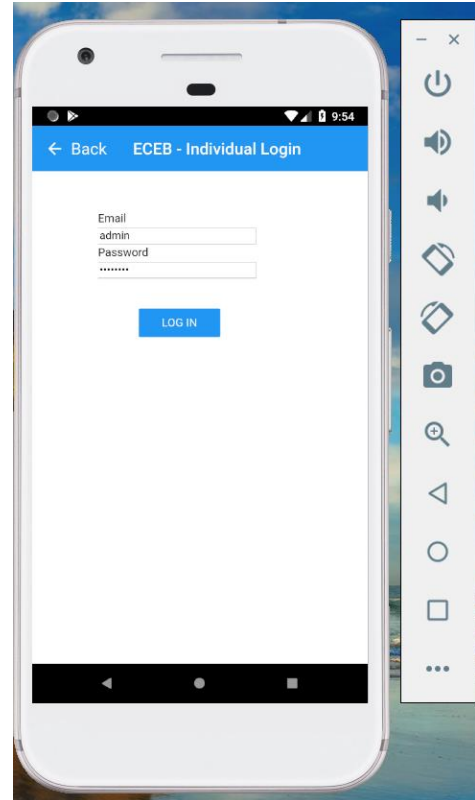


3) Login Page, where the user can login with an existing user name and pass word or can sign up for the first time.



## Essential Care for Every Baby (ECEB) mobile app work flow.

5) Login using the email and password.

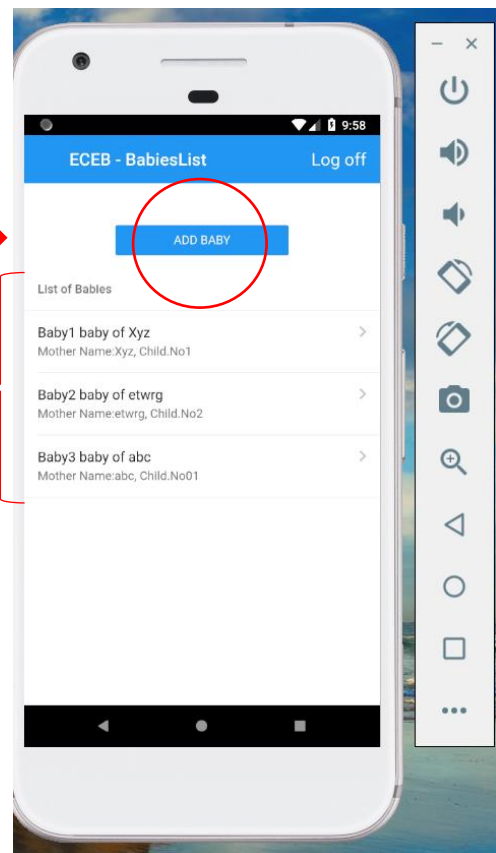


6) If the user wishes to register a baby the user has to click



7) Babies list page

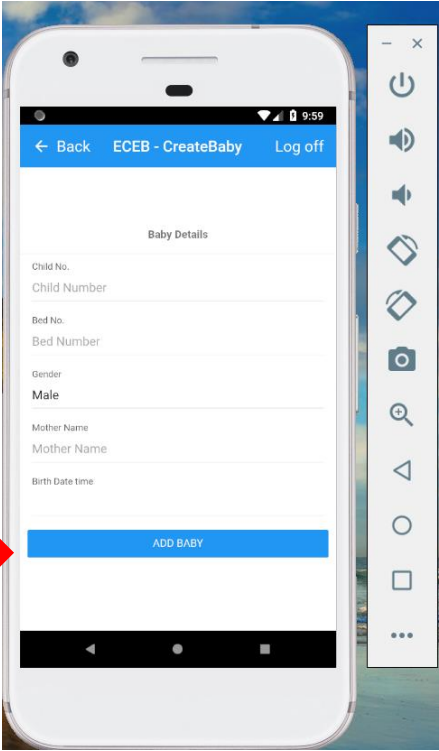
Where the user has an option to add a baby to the list of the babies or select a registered baby.



Essential Care for Every Baby (ECEB) mobile app work flow.

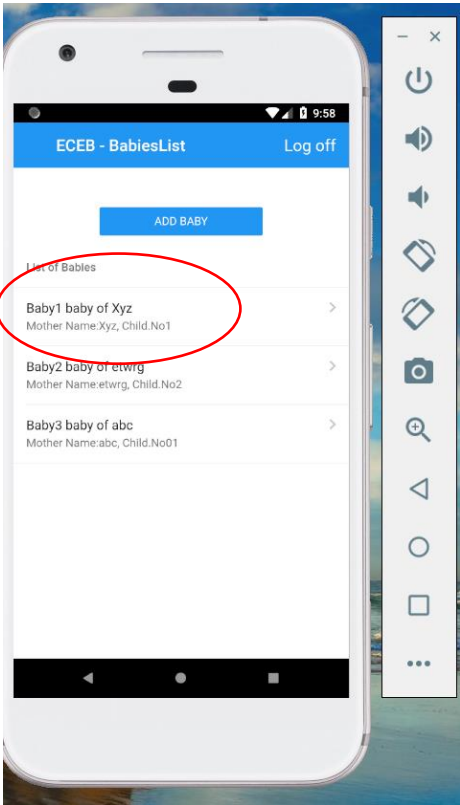
8) To register a baby: the user must fill in the details.

click on the Add baby tab.



Once the baby is registered, the user is brought back to the babies list page, where the baby is listed.

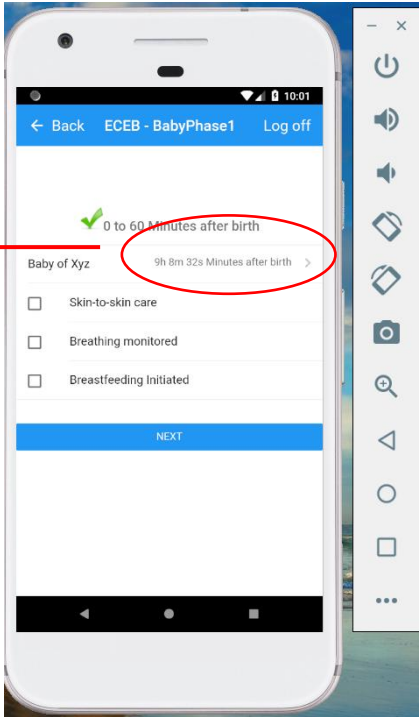
The user can select the baby to begin with ECEB treatment phases.



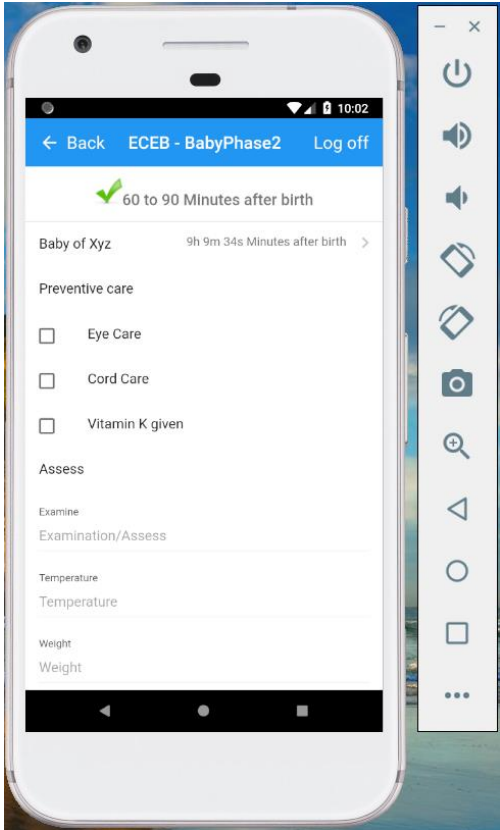
Essential Care for Every Baby (ECEB) mobile app work flow.

Phase one, where the health care worker can access and complete the check list accordingly, once completed the user can move to the next phase.

Time is recorded since the baby was registered.



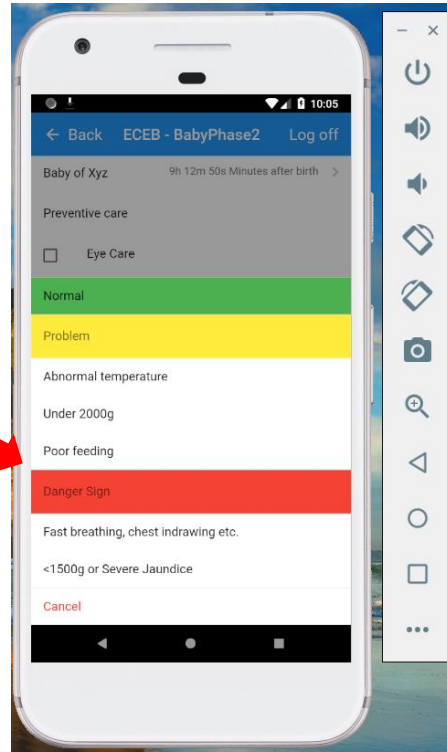
Once completed with phase the application takes you to the next page i.e : Phase 2



# Essential Care for Every Baby (ECEB) mobile app work flow.

Based on the data captured in phase two the user can classify the baby as

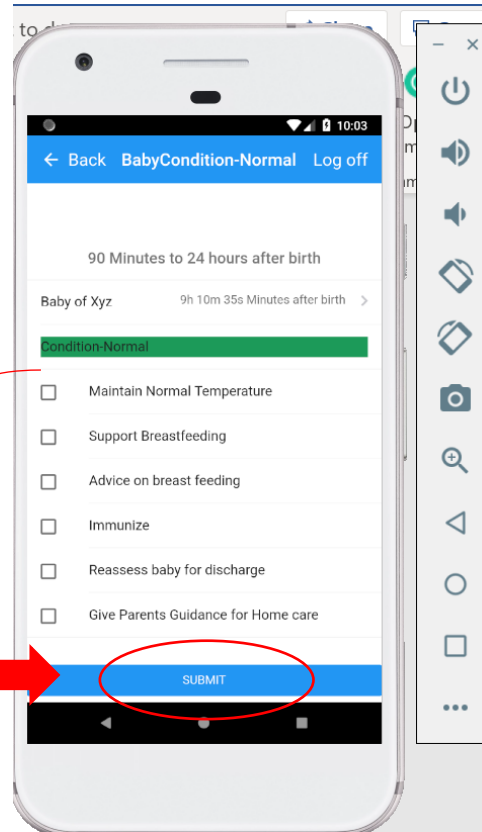
- 1) Normal
- 2) Problem
- 3) Danger sign



Normal

If the baby is classified as normal the following form is to be filled and submitted.

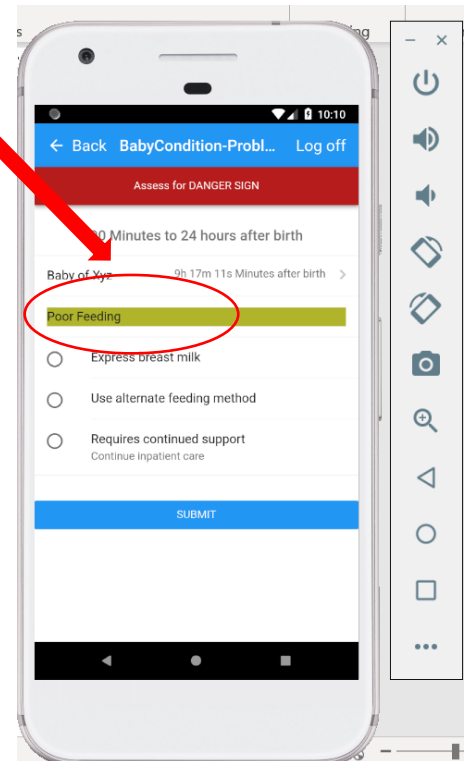
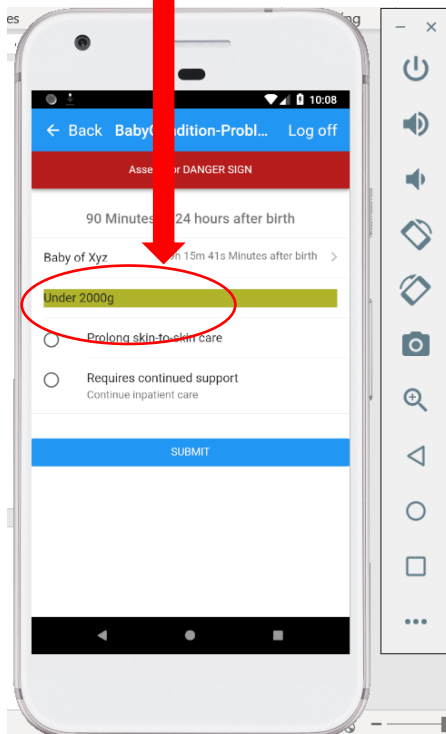
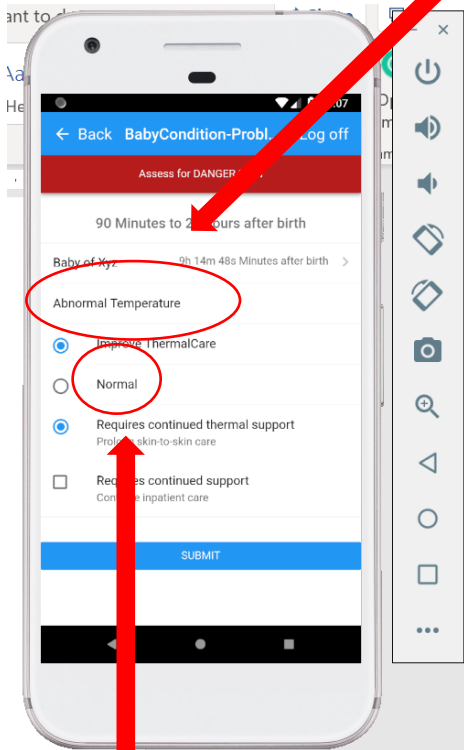
Click to submit the assessment.



# Essential Care for Every Baby (ECEB) mobile app work flow.

Based on the problem the user can select

Temperature, Weight, Poor feeding which would take the user to separate pages which consist of separate checklists with a submit tab in the end.

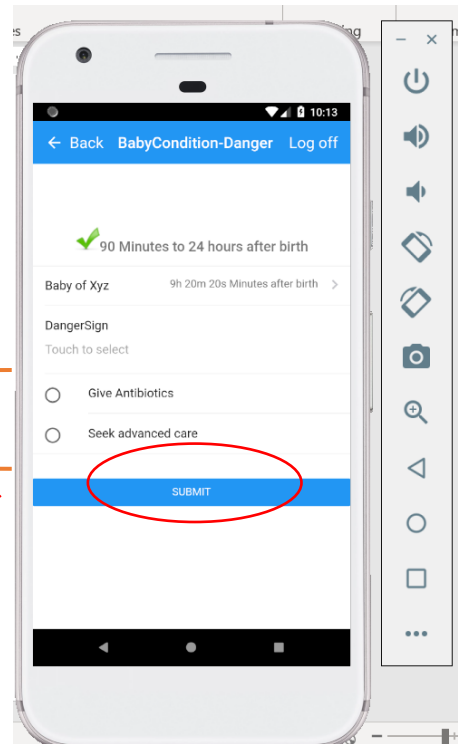
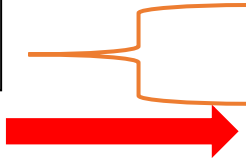


Once the temperature is regulated there is an option of normal within the checklist.

Essential Care for Every Baby (ECEB) mobile app work flow.

Based on the problem the user can select  
The Danger sign, which gives to options of administration of antibiotics or seek advanced care.

Click to submit the assessment.





Essential Care for Every Baby (ECEB) mobile app work flow.

Essential Care for Every Baby (ECEB) mobile app work flow.

Essential Care for Every Baby (ECEB) mobile app work flow.