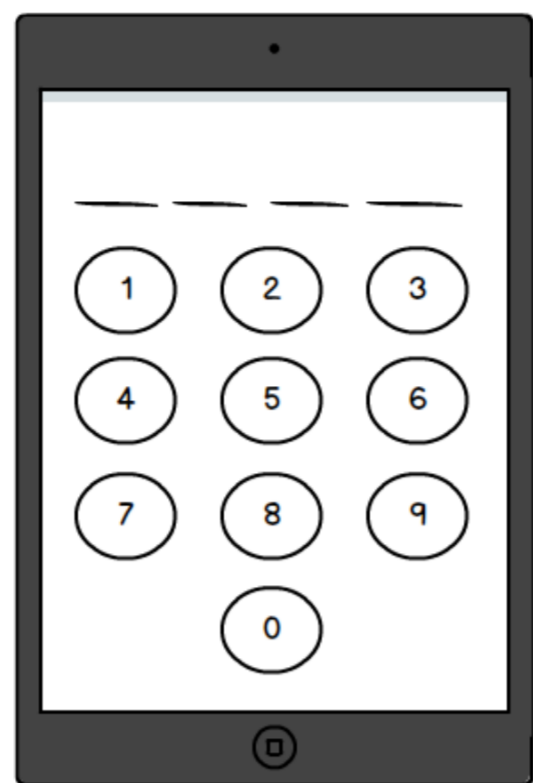


Sketch Package #1

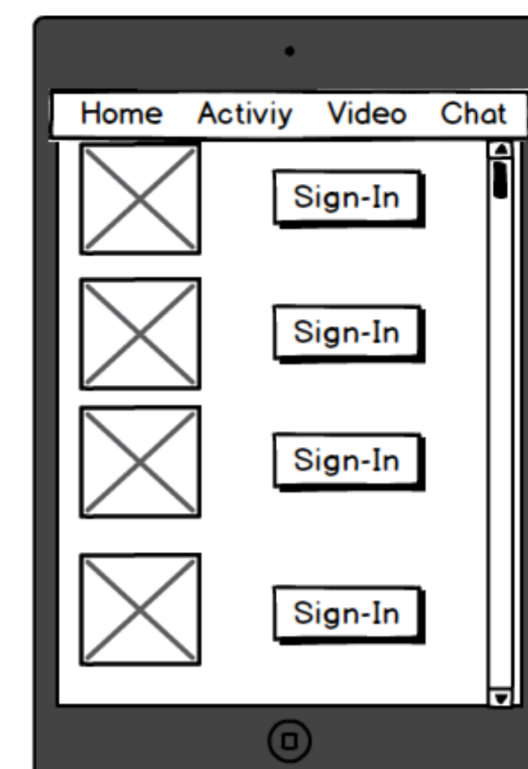
Story 1: I can login to the app and press Sign-In for each child.



Loading/Landing Page

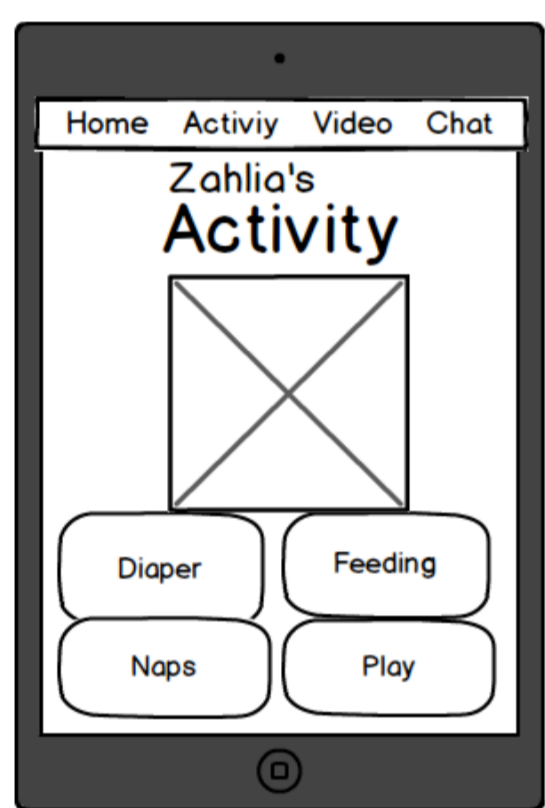


4-digit passcode

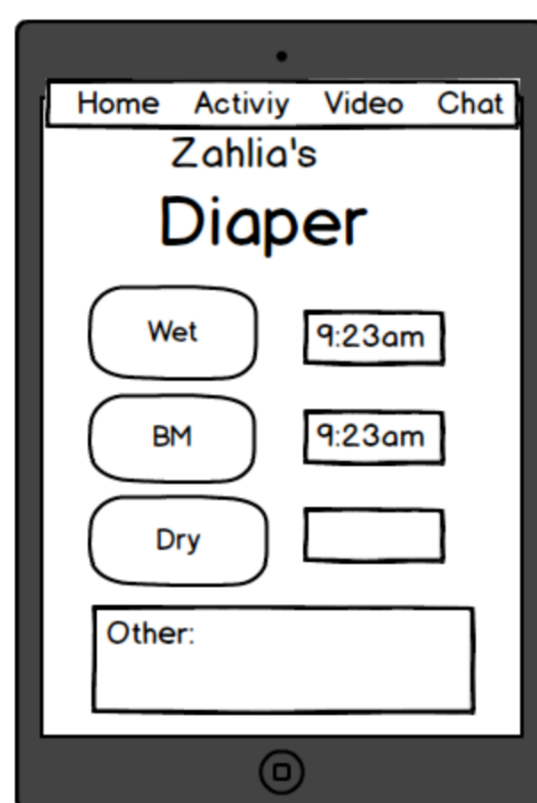


The user enters the homescreen with a list of children. Their image and names are on the left. Parallel to the image will be a fairly large 'Sign-In' Button. Everything will be timestamped to avoid having to scroll or write in time. Simply press the button and go on with another activity. This will be for the parent or provider.

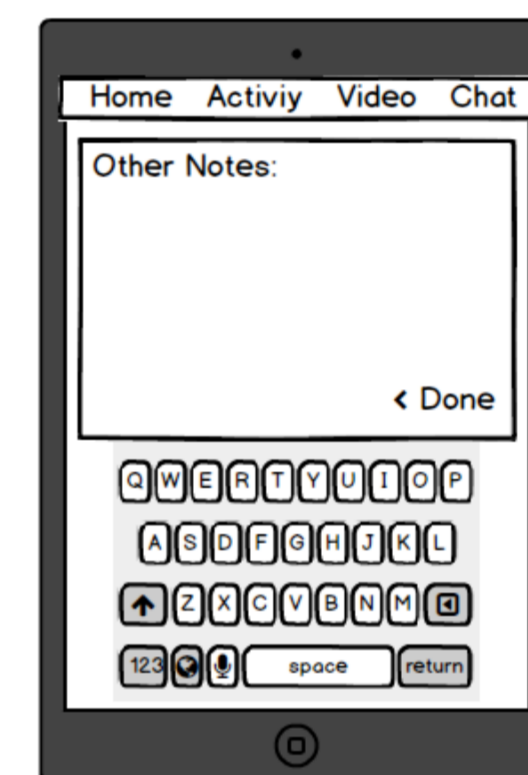
Story 2: I can go to an individual child's page and select an activity.



From the Activity Page (Nav bar), the provider will see the image of the baby and 4 buttons that will also be timestamped, with the exception of the 'Diaper' option which will bring the provider to its individual page. Here she can specify the different diaper actions.

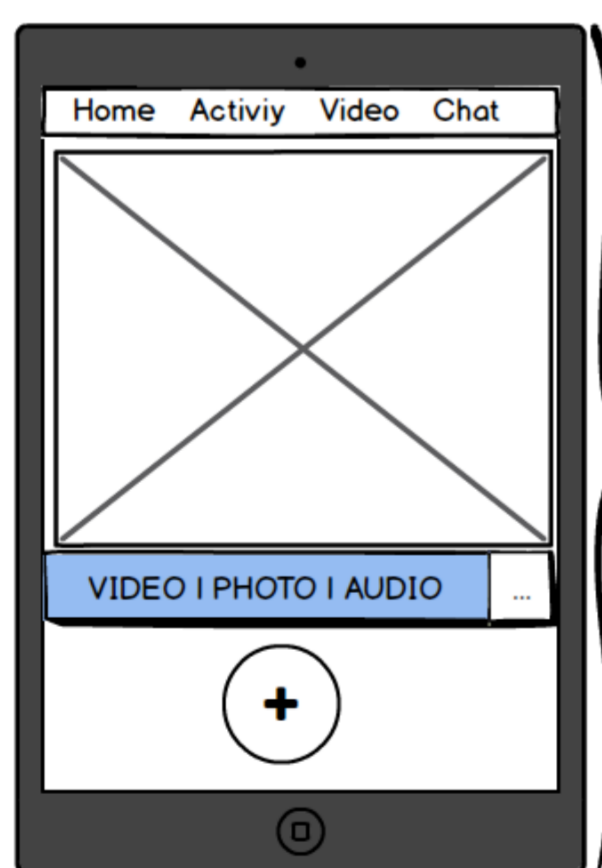


The provider goes to the Diaper page and has 3 main choices: Wet, Bowel Movement (BM), and Dry. These will be time stamped as well to make the experience simple. Of course, they will have the ability to view each of the timestamps as a full page PDF. There will be an option to type in additional notes.

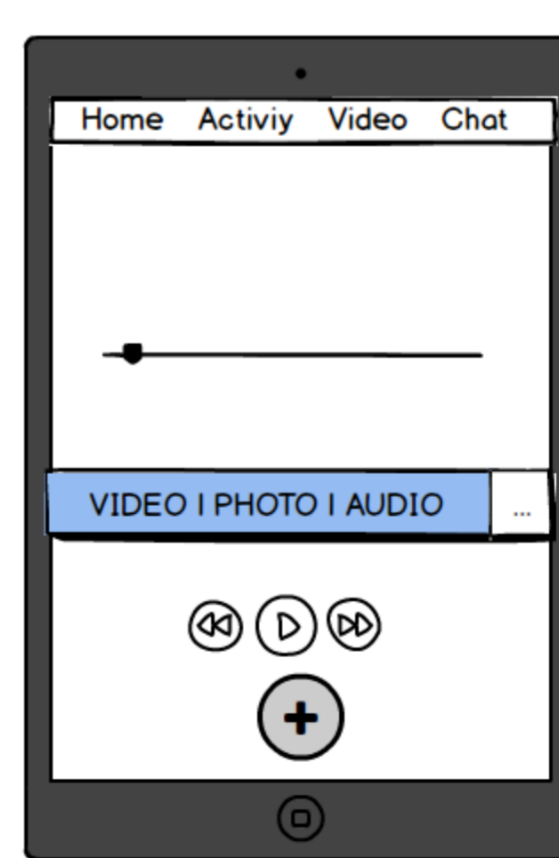


This page will appear for additional notes

Story 3: I can choose to record audio or take a photo from the lower navigation bar.

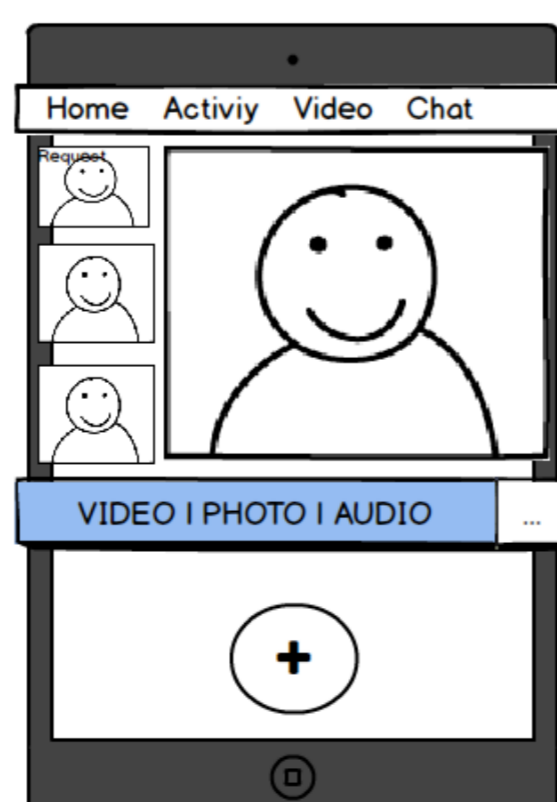


From the navigation menu, the user can choose to have simple images shot of the classroom or individual children.



From the navigation menu, the user can choose to have audio recorded.

Story 4: Best of all, I can have video monitoring of my child throughout the day.



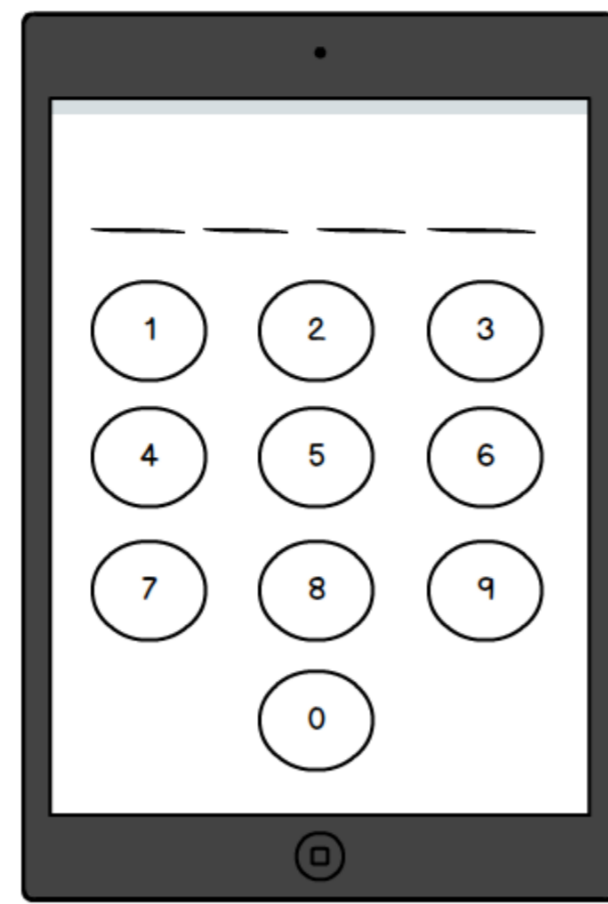
The daycare provider will have the ability to monitor/record classroom sessions. They will be given the administrative privileges to allow a parent to watch with a simply request from the parent.

Sketch Package #2

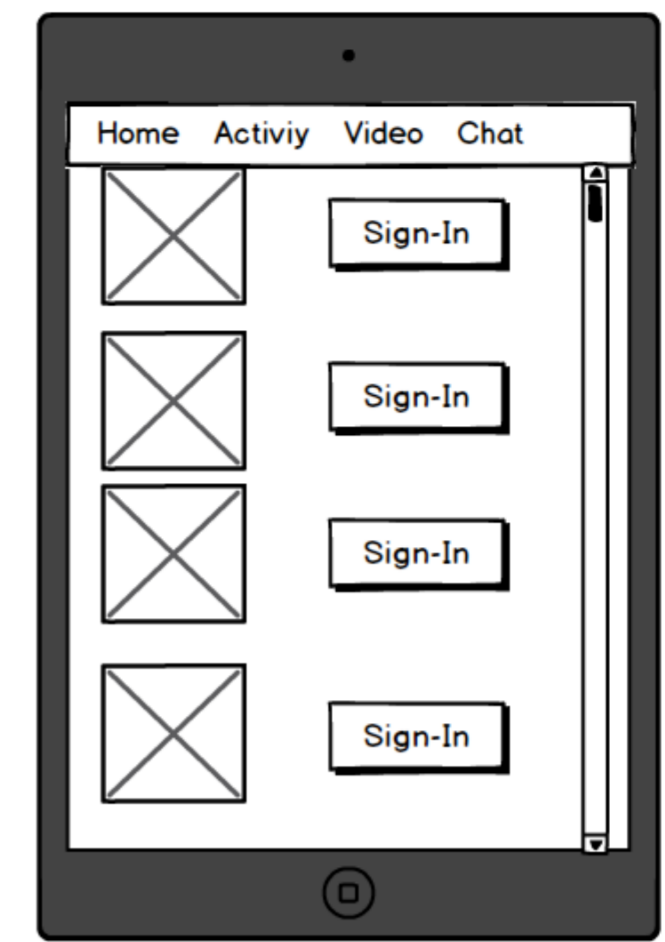
Story 1: I can login to the app and press Sign-In for each child.



Loading/Landing Page



4-digit passcode

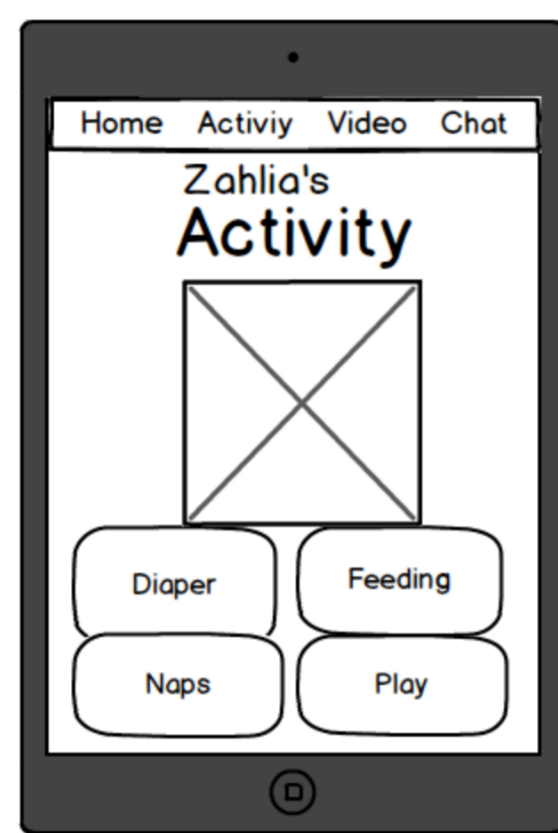


The user enters the homescreen with a list of children. Their image and names are on the left. Parallel to the image will be a fairly large 'Sign-In' Button. Everything will be timestamped to avoid having to scroll or write in time. Simply press the button and go on with another activity. This will be for the parent or provider.

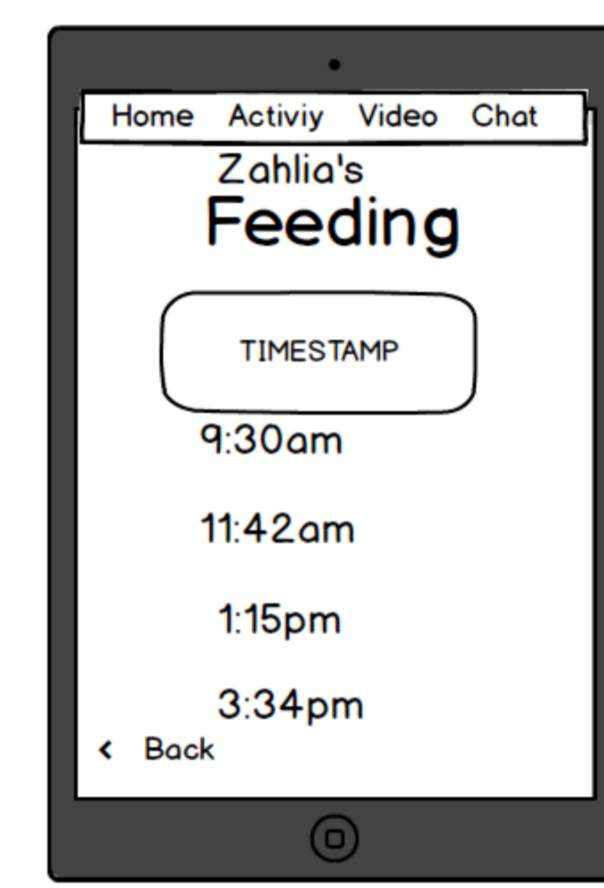
Story 2: I can view the timestamps of each of the child's activity.



The provider can choose to go to an individual child's page and select an Activity from the dropdown.

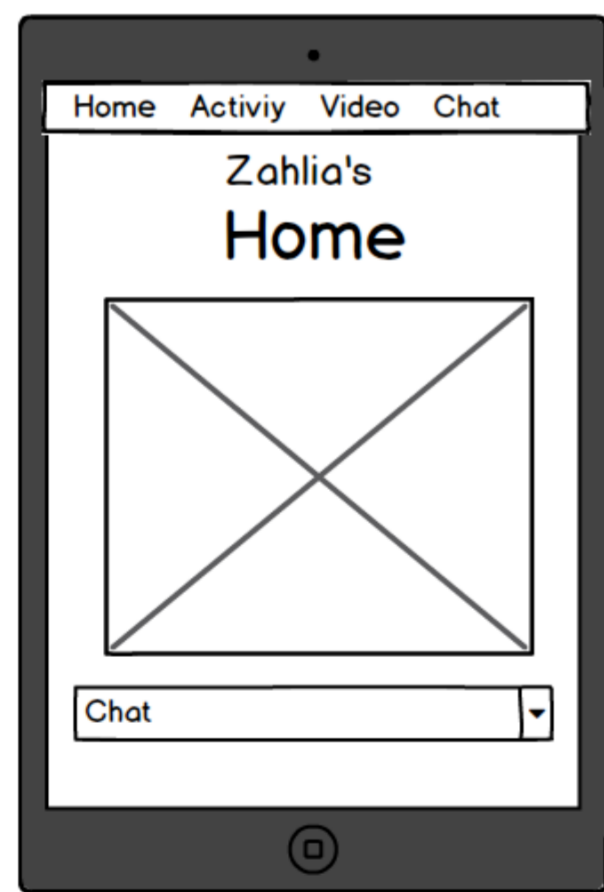


From the Activity Page (Nav bar), the provider will see the image of the baby and 4 buttons that will also be timestamps, with the exception of the 'Diaper' option which will bring the provider to its individual page. Here she can specify the different diaper actions.

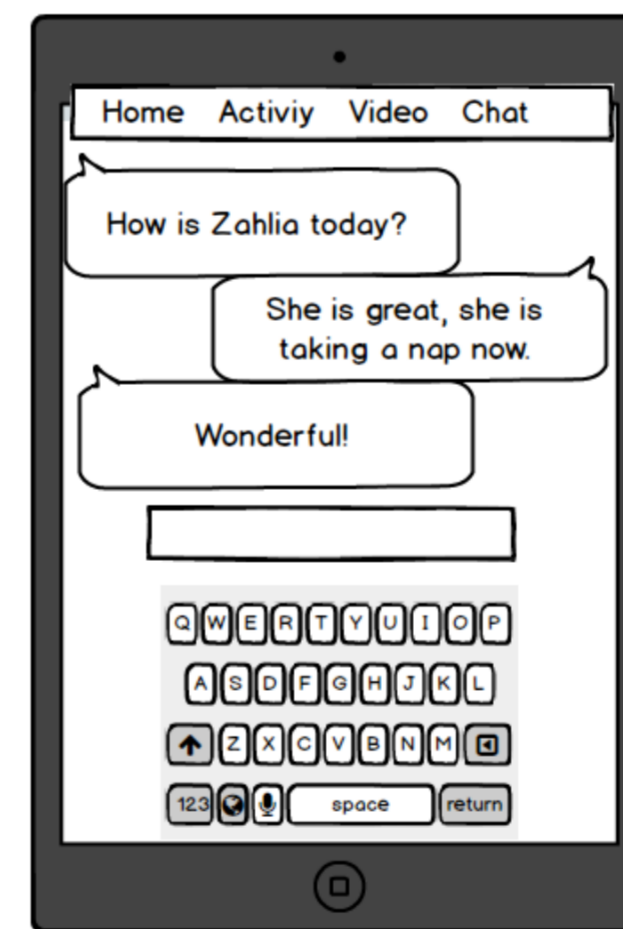


This is an example of an individual Activity Page of all the timestamps. This will be an option for the user to see, by going to the gear or hamburger icon at the top right corner (not shown, since there isn't an option from Balzamiq).

Story 3: I can choose to chat from the navigation menu or dropdown from child's page.

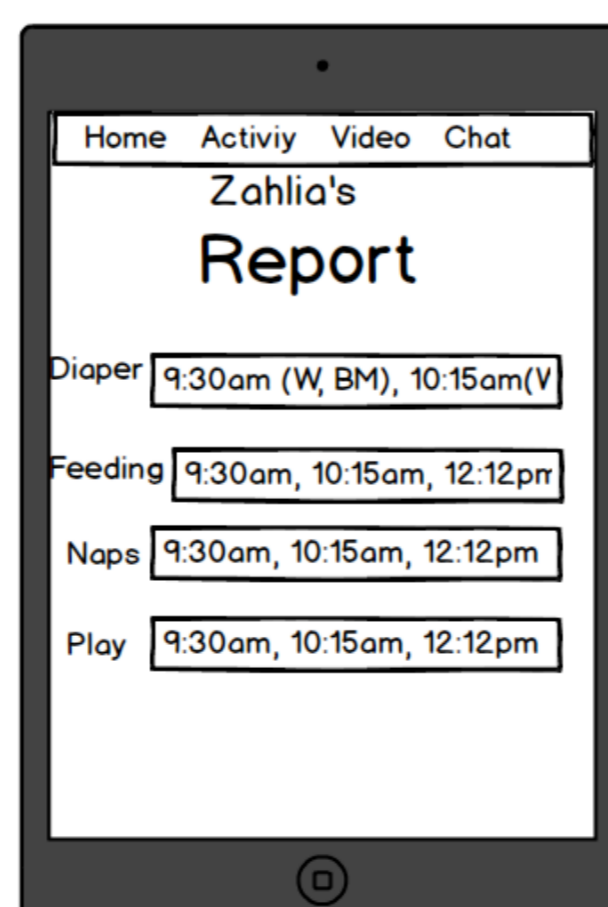


The provider can now choose to select 'Chat' from the top Nav Bar or from the child's Home page.



The provider has the capability to chat with the parent right within the app.

Story 4: I can view and print the PDF of the child's entire daily report.



This is an example of the Daily Report with all the timestamps. This will be emailed to the parent at the end of the day as well.