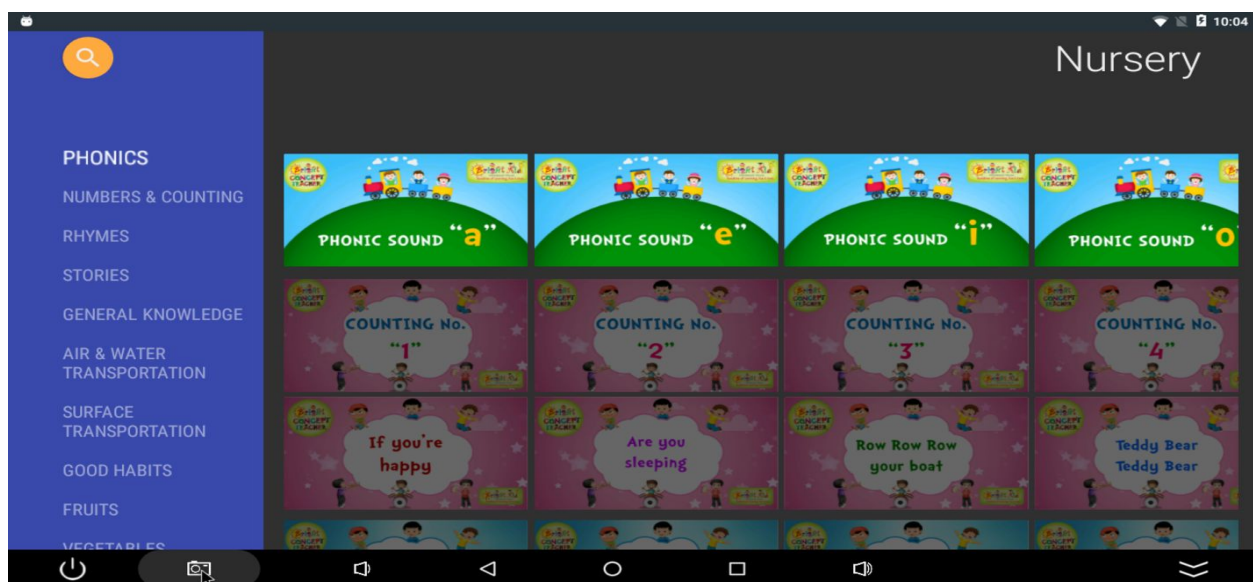


Implementation (Screenshots & Description)

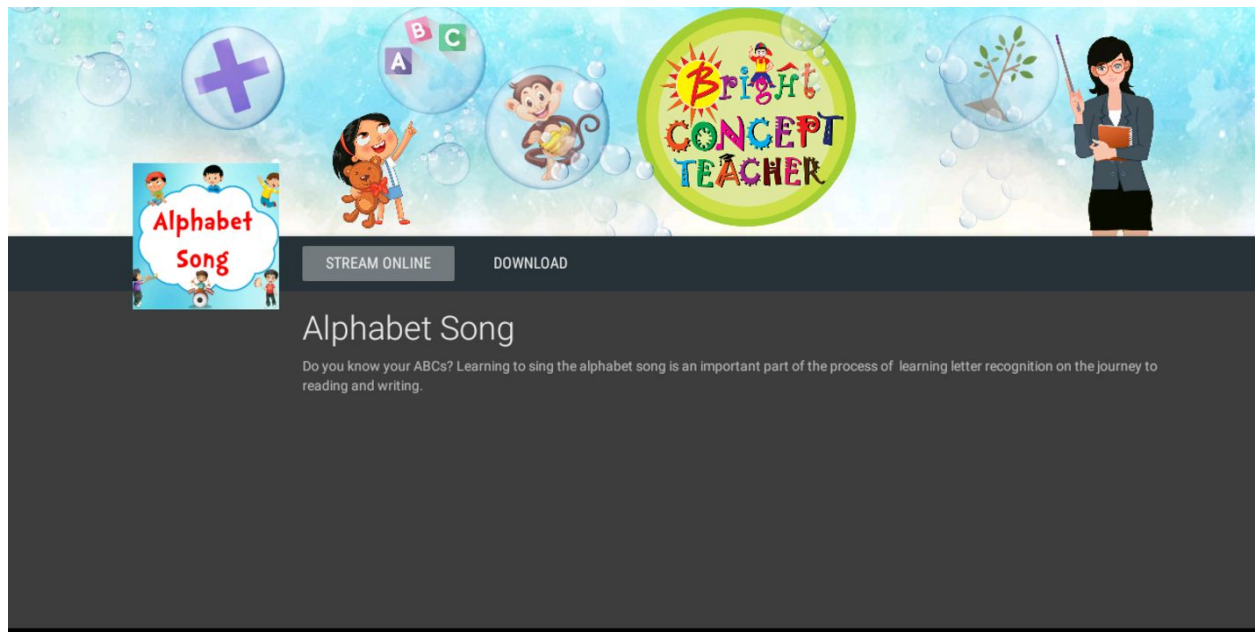
1. After logging in with user credentials the main page includes 4 class categories of groups. Upon selection the specific box is highlighted.



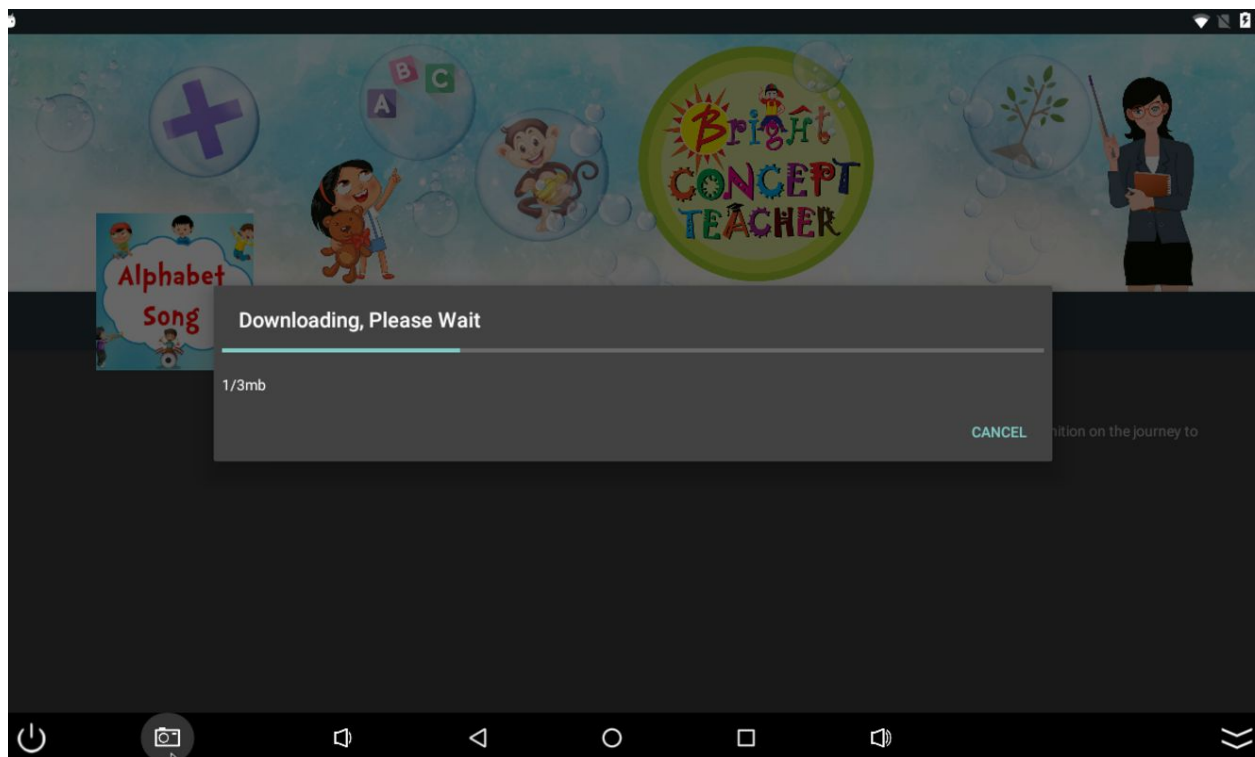
2. In the right corner class category is displayed. Yellow button is to search for any video. Video categories displayed on the left and are scrollable. Data is being fetched from Amazon's DynamoDB database.



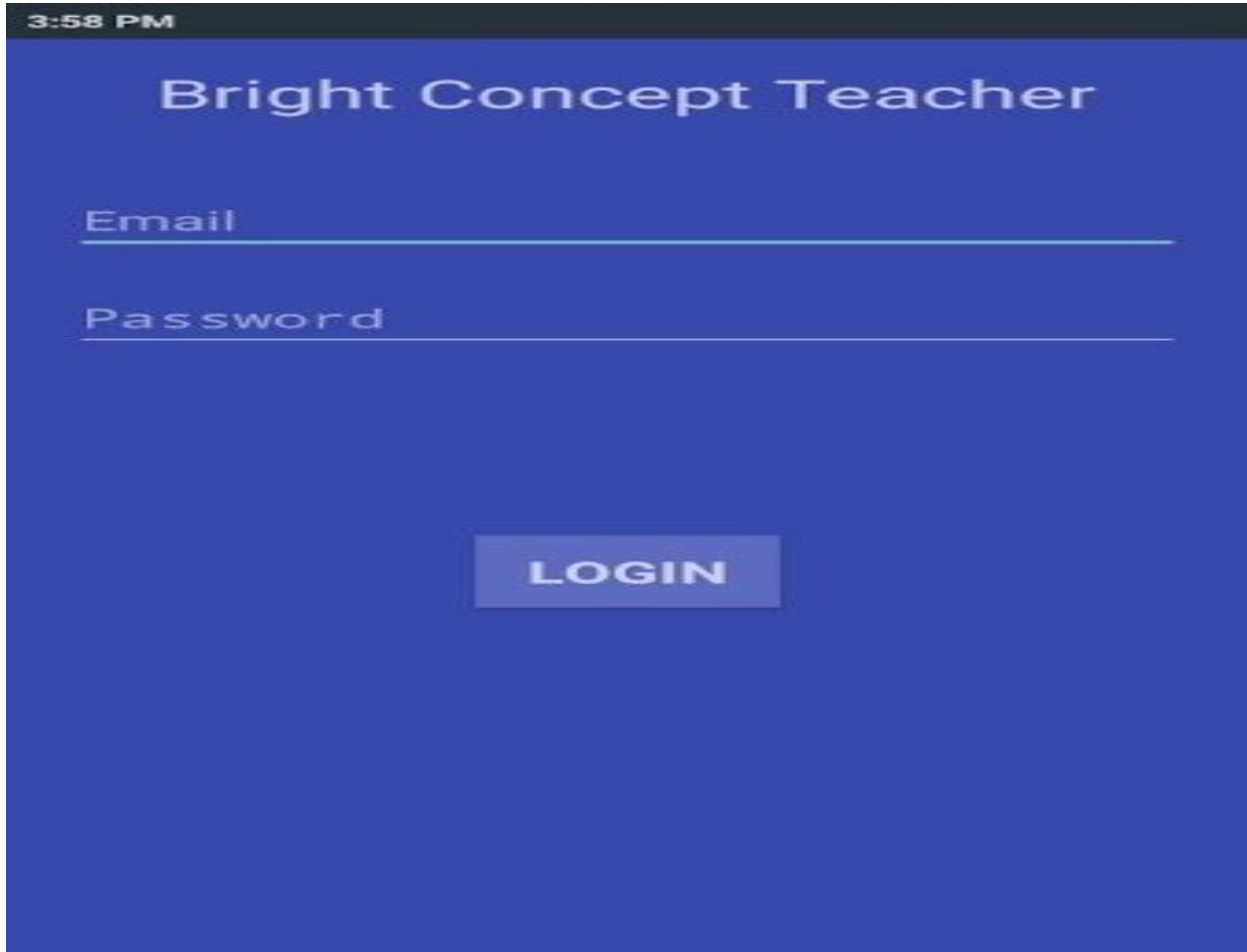
3. Upon selection of a video. It takes the user to the video details page. There is a description about the video and the user has 2 options i.e. stream online or download. For online click the video is played immediately.



4. For offline click, the video is downloaded to storage and then played. Progress Dialog box is shown. Even if a user clicks stream online and video is available in storage it is played directly from there.



5. User Login Page.

The image shows a screenshot of the 'Bright Concept Teacher' login page. At the top, a black status bar displays '3:58 PM'. The app's title, 'Bright Concept Teacher', is centered in white text. Below the title are two input fields: 'Email' and 'Password', each with a white underline. A blue 'LOGIN' button is centered below the password field. The entire interface is set against a solid blue background.

This prototype was first released only to 7 of Bright Kid's own centres in Bengaluru. So, in case of a login issue it had to be rectified through the backend only. After feedback, the system was iterated with payment integration and launched to affiliates & franchise centres.