



Name: Waqas Aslam
Convenor: Fred Barnes
CO600: App Read Me

14th March 2016

YouTube Video Commenting Application Readme

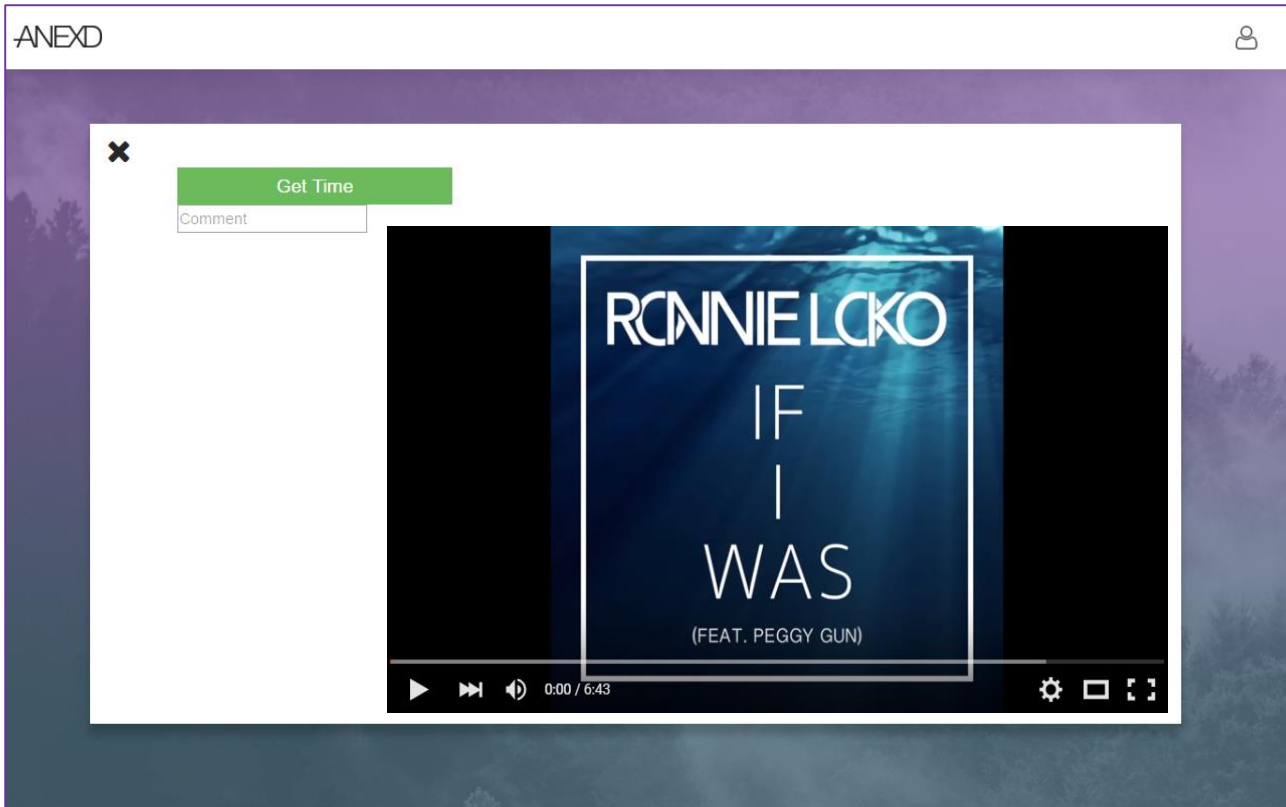
Abstract

The YouTube Commenting App is an app to allow collaborative comments on a YouTube video. This could be your own YouTube video or any other video on YouTube.

Users will join the lobby and will be given the ability to comment at a specific time of a YouTube video through their mobile/handheld device, which is used as the typing apparatus.

Use cases:

- Educational purposes
 - A lecturer could play an educational video during the lecture and students have the opportunity to annotate the video at any given time stamp.
- Business Use
 - Users can be in a meeting using a company video. Others can use this to annotate the video, suggestions etc.



Currently, there is a “get time” button on the main desktop view, which is there for testing purposes, however, the layout remains the same.

Comments will be displayed on the side with a time stamp. The timestamp is connected to the video.

The video is currently hard coded for this concept, but a URL field can be implemented in the next build iteration.

A simple, clean interface with the necessary functionality.

Mobile Screen

The mobile screen is where the user will type their message. You can view messages typed, and at what point in time of the video.

The messages will be passed to the desktop view which everyone can see.



A mobile screen mockup for a web application. At the top, there is a navigation bar with a back arrow on the left and the text "ANEXD" on the right. Below the navigation bar is a purple header bar. The main content area is titled "Your Comments:". Below this title is a text input field containing two lines of text: "Me: Mbed Device has a temp. sensor" and "Me: Digital out is pin 29". Below the input field is a green button labeled "Submit".