## Cps621 Project By:Todd Kao 500513555

**<u>Description</u>**: The video is a satirical approach at the assignment.

The purpose is for a comedic effect, and the intended audience are computer science students, however anyone with a little bit of knowledge of how media portrays hacking in movies and how different it is in real life can appreciate the joke.

1. My video is between 1-2 minutes (I did it alone)

2.

I used text<sup>1</sup>, music<sup>2</sup> found from the internet, recorded sound<sup>3</sup> with a mic/my own voice, digital videos<sup>4</sup> that i took from my own video recorder at school and still images<sup>5</sup> that i took from my own camera.

My animation was created in a video creator (Vegas pro 13, specifically) which can be played by any video player that supports .mp4 (which means it is also viewable on mobile)

I chose to make the video exactly 1024 x 768 to match the projector's native resolution settings

3. I included many transition effects, mostly fade-in fade-out and cross-fade between image and videos

4.

I published my video in HTML and i used github.io's webhost to host it <a href="http://toddkakao.github.io/">http://toddkakao.github.io/</a> and the source files at <a href="http://github.com/toddkakao/toddkakao.github.io">http://github.com/toddkakao/toddkakao.github.io</a>

(I documented the code and provided insights for what every part of the code does)
I have also provided the HTML code below that i wrote myself (there isn't much to it):

```
<!DOCTYPE html>
<!-- By: Todd Kao
        500513555
       CPS621
-->
<html>
       <head>
         <title>CPS 621</title> <!-- title -->
       </head>
       <body>
              <!-- HTML5 standard video player -->
              <video width="80%" height="80%" controls loop
              style="margin:auto;top:0;right:0;bottom:0;left:0;position:absolute">
              <!-- inline css to center video -->
               <source src="fullvid2.mp4" type="video/mp4">
              <!-- source of video -->
               Your browser does not support HTML5 video. <!-- default message if video isn't
              supported -->
       </video>
       </body>
</html>
```