



The task that was presented to us was to create a video slideshow about technology. In my presentation I chose the evolution of Android since its creation. This required research on the topic and required looking for images in the public domain (free from copyright). I created the title sequence in Adobe Premiere Pro and put all of the clips together in one sequence. This project required knowledge about sound bit rate and algebra to figure out how long each slide must be in order for the song to play out.

Technical competencies and academic skills demonstrated by completing this assignment.

Framework Standard	Description
2.E	Utilize multimedia and graphic tools.
	2.E.01c Describe various interactive media tools
	2.E.02c Create and manipulate illustrations using a drawing or painting
	2.E.03c Import and export graphics using external peripherals.
	2.E.04c Identify and define different graphic file formats
	2.E.05c Open and run video clips
	2.E.06c Create a simple video clip.
	2.E.07c Play and record sound clips.
Embedded Academics	Description
3.A.06c	Analyze visual or aural techniques used in a media message for a particular audience and evaluate their effectiveness.
3.A.09c	Deliver formal presentations for particular audiences using clear enunciation and appropriate organization, gestures, tone, and vocabulary.
3.B.27c	Solve a variety of equations and inequalities using algebraic, graphical, and numerical methods, including the quadratic formula