**Steps to Compile and Run:**

Due to Size Limitations, in order to compile the program, you will need to download some .lib files for OpenCV 3.0

Run Steps:

1. Next, go into the supplied Dlls folder and copy these dll files into the Source/CMPT365-A2 folder

2. Run the exe for the program

3. Click the Open Video button to open a video

4. Once a video has been opened, press the play button in order to play the video as a sound.

5. To stop the video, press the “Stop” button.

Compiling Steps:

1. go to http://opencv.org/downloads.html and download OpenCV Version 3.0 for Windows

2. run the exe file to extract the contents

3. once extracted, go into the opencv/build/x86/vc11/lib folder and copy these files into the Project's Source/CMPT365-A2/lib folder:

opencv\_ts300.lib

opencv\_ts300d.lib

opencv\_world300.lib

opencv\_world300d.lib

4. next, go into the opencv/build/x86/vc11/staticlib folder and copy these files into the Project's Source/CMPT365-A2/lib folder:

opencv\_core300.lib

opencv\_core300d.lib

opencv\_imgproc300.lib

opencv\_imgproc300d.lib

opencv\_highgui300.lib

opencv\_highgui300d.lib

opencv\_ml300.lib

opencv\_ml300d.lib

opencv\_video300.lib

opencv\_video300d.lib

opencv\_features2d300.lib

opencv\_features2d300d.lib

opencv\_calib3d300.lib

opencv\_calib3d300d.lib

opencv\_objdetect300.lib

opencv\_objdetect300d.lib

opencv\_flann300.lib

opencv\_flann300d.lib

5. In Visual Studio 2012, right click on the CMPT365-A2 project from the solution explorer and click on "properties"

6. Under the properties window, go to the linker section and edit the "Additional Library Directories" section to include the Project's Source/CMPT365-A2/lib folder

7. Add these library file names to the Properties -> Linker -> Input -> Additional Dependencies section

8. Next, go into the supplied Dlls folder and copy these dll files into the Source/CMPT365-A2 folder

9. Finally, run the program in Debug mode to compile and run the application

10. See "Run Steps" 3 through 5 for how to operate the program