WEEKLY REPORT - 2

Vrushank Agrawal	 What I did: Created basic Image class header file and initialised image.cpp Wrote cmakelists to integrate image subdirectory in the main directory Successfully integrated OpenCV with the project and wrote the setup requirements for Windows in readme.md Created testing environment for OpenCV to allow user to check if OpenCV runs smoothly What I will do: Integrate OpenCV in the GUI Test the image class functions in separate environment Meet with image and video teams to finalize different features to add in the application Meet with each pole leader and understand their progress and
Duy Nhat Vo	what I did: - Built the basic structure of the GUI - Split the GUI building tasks to GUI team members
	 Researched on how to add video preview Researching on why QtMultimedia (to make the video preview) is not supported on some machines Created slack channels for Pull Requests and Issue Reporting What I will do:
	 Figure out how to make QtMultimedia available on all machines or how to make an alternative Add functionalities to the GUI Meet with the GUI team to discuss how to build the UI
Lucia Carai	What I did:
	 What I will do: Get openCV running properly on mac Start working on more functions for animations for the video class (and hopefully be able to test them) Keep the trello updated and explore some more functionality and encourage team to use it more to track their tasks (perhaps

	through notifications)
Dimitri Korkotashvilli	What I did: Got working opency with mingw on windows and created basic working space for video group Did a research on the opency library and how to work with it, also tested some simple stuff. Was at the video group meeting and discussed the animations we are going to add What I will do: Test the functions that others wrote, and create a simple video function Help vrushank to get openCV on MacOS(If needed)
Lasha Koroshinadze	 What I did: Researched installed a library called Aubio for audio and digital signal processing Setup cmake to include the static library as well as header files Run basic library testing methods What I will do: Fully integrate the library and create a final cmake Create an audio namespace, class and function bodies
Hieu Le	What I did: What I will do:
Minh Tung Nguyen	What I did: Getting CMake works on Mac, as well as finding a way to make it works for different computer by setting up flags in CLion Find out why menu bar is not appear on MacOS and figure out how to fix it What I will do: Create a basis look for the User Interface Meet with other members in GUI team to discuss about the UI
Minjoo Kim	What I did: - Built detailed design of menu bar - Revised on how to use github - Researched on how to design the basic application outlay using QT (and CLion) - Researched on how to implement dialog

	What I will do: - Meet with other members in the GUI team to discuss the UI Implement dialog.
Hayate Sasaki	What I did: - Researched Audio Processing Framework and familalized with it Making use of Cmake and getting ready to make files with it. What I will do: - Make files using Cmake and implement functions Work on to create a class and function of audio.
Yufei Liu	What I did: - Create the header file and cpp file for video animation. - Implemented the zoom_image function - Create the class Coordinate What I will do: - Adapt the code to image class - Test the code with opency
Yi Yao Tan	What I did: Installed OpenCV Implemented the save image, rotate, resize, blur, boxblur, gaussianblur, and median blur functionalities based on the documentations. What I will do: Test my functions with vrushank Integrate opency with the GUI Test the Opency functions on mac.