

WEEKLY REPORT - 2

Vrushank Agrawal	<p>What I did:</p> <ul style="list-style-type: none">- 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 <p>What I will do:</p> <ul style="list-style-type: none">- 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 setbacks
Duy Nhat Vo	<p>What I did:</p> <ul style="list-style-type: none">- 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 <p>What I will do:</p> <ul style="list-style-type: none">- 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	<p>What I did:</p> <ul style="list-style-type: none">- Created a first version of the video class- Familiarized myself with CLion and OpenCV and (but still facing some problems to get opencv working properly on mac)- Met with the image and video subgroup to coordinate tasks- Structured and updated the trello and made sure all team members know what they are doing <p>What I will do:</p> <ul style="list-style-type: none">- 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 Korkotashvili	<p>What I did:</p> <ul style="list-style-type: none"> - Got working opencv with mingw on windows and created basic working space for video group - Did a research on the opencv 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 <p>What I will do:</p> <ul style="list-style-type: none"> - Test the functions that others wrote, and create a simple video function - Help vrushank to get openCV on MacOS(If needed)
Lasha Koroshinadze	<p>What I did:</p> <ul style="list-style-type: none"> - 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 <p>What I will do:</p> <ul style="list-style-type: none"> - Fully integrate the library and create a final cmake - Create an audio namespace, class and function bodies
Hieu Le	<p>What I did:</p> <ul style="list-style-type: none"> - . - . <p>What I will do:</p> <ul style="list-style-type: none"> - . - .
Minh Tung Nguyen	<p>What I did:</p> <ul style="list-style-type: none"> - 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 <p>What I will do:</p> <ul style="list-style-type: none"> - Create a basis look for the User Interface - Meet with other members in GUI team to discuss about the UI
Minjoo Kim	<p>What I did:</p> <ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> - Meet with other members in the GUI team to discuss the UI. - Implement dialog.
Hayate Sasaki	What I did: <ul style="list-style-type: none"> - Researched Audio Processing Framework and familarized with it. - Making use of Cmake and getting ready to make files with it. What I will do: <ul style="list-style-type: none"> - Make files using Cmake and implement functions. - Work on to create a class and function of audio.
Yufei Liu	What I did: <ul style="list-style-type: none"> - Create the header file and cpp file for video animation. - Implemented the zoom_image function - Create the class Coordinate What I will do: <ul style="list-style-type: none"> - Adapt the code to image class - Test the code with opencv
Yi Yao Tan	What I did: <ul style="list-style-type: none"> - Installed OpenCV - Implemented the save image, rotate, resize, blur, boxblur, gaussianblur, and median blur functionalities based on the documentations. What I will do: <ul style="list-style-type: none"> - Test my functions with vrushank - Integrate opencv with the GUI - Test the Opencv functions on mac.