## **WEEKLY REPORT - 4**

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| Vrushank<br>Agrawal       | <ul> <li>What I did:         <ul> <li>Merged the code from all branches into main, cleaned git repository and formalized a way for clean code writing to avoid future clashes</li> <li>Made OpenCV and QT running on all macs</li> <li>Tested and improved collage creating functions for two images</li> <li>Finalized image rotation and resizing functions</li> <li>Created error messages for corrupt or unreadable files</li> <li>Began image class integration with GUI</li> </ul> </li> <li>What I will do:         <ul> <li>Finalize collage functions for 2, 3, and 4 images</li> <li>Integrate Image and Video parts</li> <li>Add default images in the application and initialize them</li> <li>Make OpenCV running on all windows</li> </ul> </li> </ul> |
| Duy Nhat<br>Vo            | What I did:  - Added image and audio thumbnail list - Added image and audio import - Integrate OpenCV image library - Refactored gui main files  What I will do: - Integrate internal image library - Integrate audio library  |
| Lucia<br>Carai            | <ul> <li>Add image and audio slider</li> <li>What I did:         <ul> <li>Worked on animation function to add image in certain part of the video</li> <li>Researched how to separate images and audio from imported video file</li> <li>Updated trello</li> <li>Met with subteam and group leader</li> </ul> </li> <li>What I will do:         <ul> <li>Continue working on animations</li> <li>Implement the separation of images and audio</li> </ul> </li> </ul>  |
| Dimitri<br>Korkotashvilli | What I did:  - Added functionalities to the video class, which enables us to add animations, display videos, create videos, add images to the video and so on.  - Met with image people and discussed some topics which are needed for using image class in video class.   |

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|                       | What I will do:  - Use image class created by us in video class instead of Mat objects.  - Modify zoom animation and hopefully add some other animations as well.  |
| Lasha<br>Koroshinadze | What I did: - Successfully compiled and ran OpenCV - Integrated audio libraries - Modified the main audio class constructor in order to read raw .wav files directly into a byte array   |
|                       | What I will do:  - Create resampling functions to be able to merge two audio files - Use 3rd party library to decode mp3 files into .wav - Implement FFT functions for visualization   |
| Hieu<br>Le            | What I did:  - Tried to display image thumbnails but had troubles - Made the audio and image slider  What I will do: - Combining the UI with functionalities   |
| Minh Tung<br>Nguyen   | What I did:  - Merged the code from all branches into main, cleaned git repository and formalized a way for clean code writing to avoid future clashes  - Made OpenCV and QT running on all macs  - Add forward, backward, and slider to preview  What I will do:  - Fix bug clicking slider make it stop working  - Research how to drag images to a widget |
| Minjoo<br>Kim         | What I did:  - Created dialogue box window using QT design - Made the project run on macOS  What I will do:  - Add button functionalities for image functions  |
| Hayate<br>Sasaki      | What I did:  - Downloaded Opencv and tried to set up on MacOs - Researched on Audio functions and chose one to use  What I will do: - Confirming OpenCV and the program is working on macOS  |

|               | - Implementation of Audio functions  |
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| Yufei<br>Liu  | What I did:  - Finalize the installation of Clion - Rearrange the commits on git for future collaboration - Have the basic structure of ZoomAnimation  What I will do: - Test and finalize ZoomAnimation - Start writing another animation |
| Yi Yao<br>Tan | What I did:  - Installed Clion and OpenCV on mac - Reorganized collage class and created stitching functions  What I will do: - Debug all the collage functions and finish two way, three-way, and four-way stitching.                     |