		20	25-1	12		2026-1				2026-2				2026-3				2026-4				2026-5					
	49	50			-	1 2	3		4 !		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
G11-2024		G11-			.,	-		•	•	-					•			-									
Wiki design Forum				d 1009																							
Home page, basic development				d 1009																							
About The Project wiki, basic development			_	d 1009																							
Complete "About the project" WIKI page			_	d 1009																							
About Us, Basic Development				d 1009																							
Home page, basic development#2				d 1009																							
About The Project wiki, basic development#2				d 1009																							
About The Project wiki, basic development#2				d 1009																							
Updating the "About The Project" Page				d 1009																							
Adding the "Codes" Page				d 1009																							
Adding "UML Diagrams" page				d 1009																							
Adding "Outcome" Page				d 1009																							
Wiki_UML diagram design				d 1009																							
Wiki_Codes design				d 1009																							
Wiki_Outcome design				d 1009																							
Developer Forum				d 1009																							
Code generation				d 1009																							
Early UML development				d 1009																							
Finish draft1 of ver3 python code				d 1009																							
UML design #2				d 1009																							
SharedData class for ver2.py				d 1009																							
Finish Draft2 of ver3 python file				d 1009																							
finish ver3_3.py				d 1009																							
finish ver3_4.py				d 1009																							
Final UML diagram				d 1009																							
Commenters Forum				d 1009																							
Commenting on python code		Resc	olve	d 1009	%																						

Commenting on python code	Resolved 100%
Ver2.py Commenting, GUI class	Resolved 100%
Ver2.py Commenting, Commands class	Resolved 100%
Ver2.py Commenting, ImageIO class	Resolved 100%
Commenting on ver3_4 ImagelO class	Resolved 100%
Commenting on ver3_4 commands class	Resolved 100%
Commenting on ver3_4 GUI class	Resolved 100%
Comment on SharedData class on the ver3_4 ()	Resolved 100%
Finallizing Comments	Resolved 100%
Add comment to the code	Resolved 100%
Incorporating UML diagrams to "UML Diagram" ()	Resolved 100%
Test experimental feature to see which ones ()	
Document generation, Doxygen Forum	Resolved 100%
Initial Generation of config_reader	Resolved 100%
Initial Generation of keyboard_input	Resolved 100%
Document generation of Class imagelO, ()	Resolved 100%
Document generation of Class ShareData, ()	Resolved 100%
Document generation of Class Commands ()	Resolved 100%
Document generation of Class GUI, Oxygen	Resolved 100%
Doxygen Configuration	Resolved 100%
Doxygen configurations	Resolved 100%
Designing mainpage of generated document	Resolved 100%
HTML Main Page, Doxygen	Resolved 100%
Uploading Documentation in the Documents ()	Resolved 100%
Functions to implement: Set overlap region	Resolved 100%
Functions to implement: Increase/ Decrease ()	Resolved 100%
Pass variable through a shared class	Resolved 100%
Function to read config file	Resolved 100%
Create function to write configuration to ()	Resolved 100%
Change image display from step function to ()	Resolved 100%
WIKI - Outcome page development	Resolved 100%
UML Diagram WIKI page development	Resolved 100%
Commenting on final project- Commands class	Resolved 100%
Edit wiki to mention key features in the ()	Resolved 100%

12/18/2025 2/15

Edit wiki to mention key features in the ()	Resolved 100%
Edit wiki to mention key features of the ()	
Integrate doxygen homepage with the redmine ()	Resolved 100%
Update picture in the wiki section with the ()	Resolved 100%
WIKI - System Requirements page development	
G11-2025	G11-2025
My fist feature	In Progress 40%
Design support	New 10%
My First Feature	New 60%
Add "G11 Members" section to Wiki	
Feature 1	New 0%
Feature 2	New 0%
My Second Feature	New 20%
My first issue	New 10%
My second issue	New 10%
My First Feature	New 0%
My Second Feature	New 0%
Create member profile page for Phillip Anderson	
First feature	New 10%
Second feature	New 10%
First Feature	
Second Feature	
First Feature	
Second Feature	
Feature1	New 10%
Feature2	New 0%
Issue1	
Issue2	
FirstFeature	
SecondFeature	
Feature1	
Feature2	
Finish UML Diagrams	New 20%
G11-2025-Final Project	G11-2025-Final Project

Create Wiki Page	Resolved 100%
Add group member info section	Resolved 100%
Collect member information and ()	Resolved 100%
Create welcome page	Resolved 100%
Move the "Group Members" wiki section	Resolved 100%
Create start and individual member page	Resolved 100%
Create project description	Resolved 100%
Create the "About Our Project" wiki ()	Resolved 100%
Add UML to the Wiki page	Resolved 100%
Add images to all the wiki pages	Resolved 100%
Add limitations for the project	Resolved 100%
Final touch up for the wiki	Resolved 100%
Developer	Resolved 100%
Write project description	Resolved 100%
Coding	Resolved 100%
Modify Alpha blending and structure ()	Resolved 100%
Work on the Gamma correction	Resolved 100%
Wrong projector settings	Resolved 100%
Creating a GUI	Resolved 100%
Turn the alpha blender code into a class	Resolved 100%
Fix the projector issues	Resolved 100%
Update the JSON file structure and JSON ()	Resolved 100%
UML	Resolved 100%
Class Diagrams	Resolved 100%
Jira	Resolved 100%
Research about Jira	Resolved 100%
Research About Jira	Resolved 100%
Finalized Jira research report	Resolved 100%
Redmine	Resolved 100%
Doxygen	Resolved 100%
Config documentation	Resolved 100%
Doxygen documentation	Resolved 100%
Finish main_alpha_blender documentation ()	Resolved 100%
Finish config_reader documentation	Resolved 100%

12/18/2025 4/15

Finish main class documentation	Resolved 100%
Finish GUI documentation	Resolved 100%
Finish the video_processor documentation ()	Resolved 100%
Finish videosynch documentation	Resolved 100%
Worked on the Jira Research Report	Resolved 100%
Finalize Doxygen Document	Resolved 100%
Create the final presentation	Resolved 100%
G12-2024	G12-2024
Commenters' Thread	Resolved 100%
Commenting Guidelines	Resolved 100%
Commenting on the Code	
Doxygen File Upload	
Finalize Doxygen File	
Final Upload and Update Doxygen Screenshot (	
Main Page Interface	
Wiki Thread	In Progress 97%
Basic Structure	Resolved 100%
Project Description of Wiki	Resolved 100%
Gamma Correction Method Explanation ()	Resolved 100%
Alpha Blending Method Explanation ()	Resolved 100%
Overview Section in Wiki	Resolved 100%
Intensity Method Explanation in ()	Resolved 100%
Transparency Method Explanation ()	Resolved 100%
Add Image on Project Description ()	
Uploading the Code in Code Section of ()	Resolved 100%
Uploading Transparency Explanation	Resolved 100%
Group Photo on Wiki	
Add Image on Wiki Home page	
Upload latest UML Diagrams on Wiki	
Upload UML Diagrams Explanation on Wiki	
Add Finalized Result Image on Wiki	
Finalizing the Results on Wiki	<b>5</b> 1 14004
UML Thread (Current Status of UML Diagram)	Resolved 100%
UML Guidelines	Resolved 100%

12/18/2025 5/15

UML diagram - ConfigReader class	Resolved 100%
UML diagrams (Early_Version)	Resolved 100%
UML Diagrams V2	Resolved 100%
GUI Class Intergration	
Upload finalized UML diagrams	
UML Diagrams V3	
UML diagrams explanation on wiki	
UML Class Rewrote	Resolved 100%
Coding Thread	In Progress 100%
Coding Guidelines	Resolved 100%
Uploaded Early Test Code	Resolved 100%
Current Code Issues	
GUI for the Code	Resolved 100%
Example Code Needs to fixed	Resolved 100%
Uploaded v2 Code With Fixed Feature	Resolved 100%
Finalized Image Output	
G12-2025	G12-2025
The GOAT	New 10%
Oat Milk Iced Latte	
Homework Week 3 Task 2	
Homework Week3 Task 2 Linked	
My 1st Issue	
My 2nd Issue	
My First Feature Brandon	New 0%
My Second Feature Brandon	New 90%
First issue	
Second issue	
First Issue_Feature	New 0%
Second Issue_Feature	New 0%
1st Feature	New 0%
2nd Feature	New 0%
Issue 1 Roberto	
Issue 2 Roberto	
Feature1 Ryota Kawata	

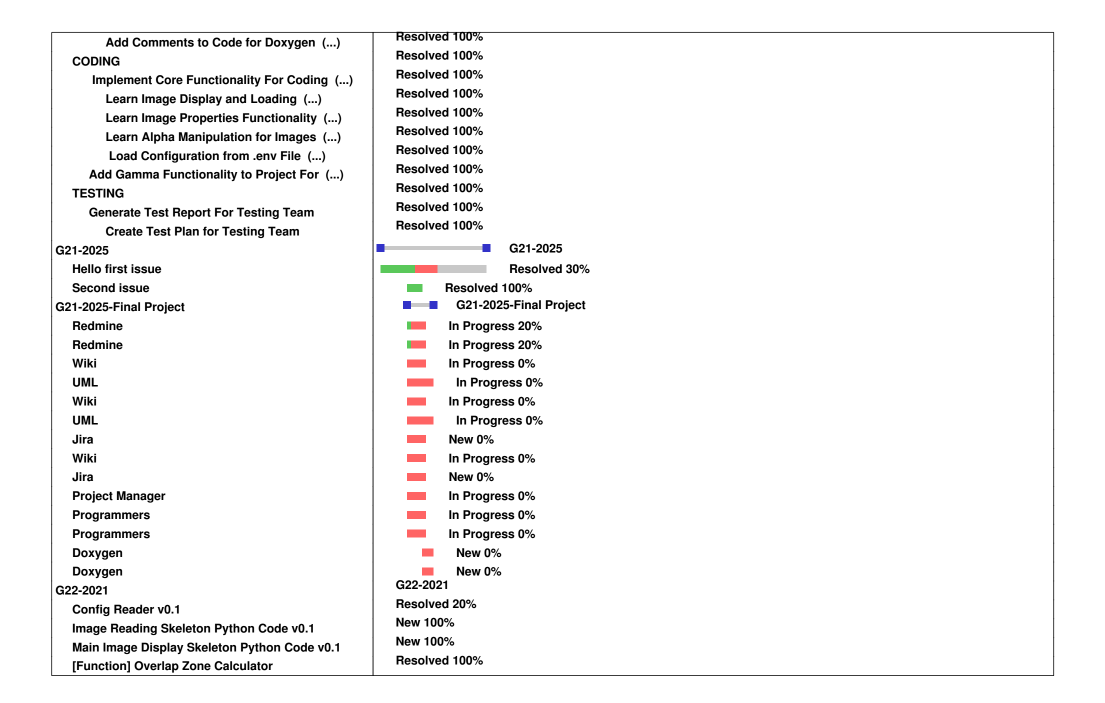
12/18/2025 6/15

Feature2 Ryota Kawata	
1st Feature	
2nd Feature	
firstlssue	
secondIssue	
1st feature	
2nd feature	
UML(1st)	
G12-2025-Final Project	G12-2025-Final Project
Project Start	Resolved 100%
Wiki Development	New 100%
Modify About Project Page	Resolved 100%
Modify Group Members Page	Resolved 100%
Update Code section - Wiki	Resolved 100%
Fix Wiki - About Project	New 100%
Wiki - About Project	Resolved 100%
Finalize and polish Wiki	New 100%
Update Class Activity Section - Wiki	Resolved 100%
Project Development	New 100%
Design ConfigReader Class	Resolved 100%
Create GUI	Resolved 100%
Image needs to be updated upon change ()	Resolved 100%
Finish the code for splitting images ()	Resolved 100%
Finish the Code to Compute Overlap	Resolved 100%
Formula for linear alpha mask - Does ()	Resolved 100%
Formula for quadratic alpha mask - Does ()	Resolved 100%
Image becomes flipped	Resolved 100%
Middle of Image - Too Dark	Resolved 100%
Add - Video Functionality	Resolved 100%
Upload Code to the Redmine	Resolved 100%
Did not work on Python 3.9	Resolved 100%
Change Image in the program	Resolved 100%
Jira Research	New 100%
Jira Resource Gathering	Resolved 100%

12/18/2025 7/15

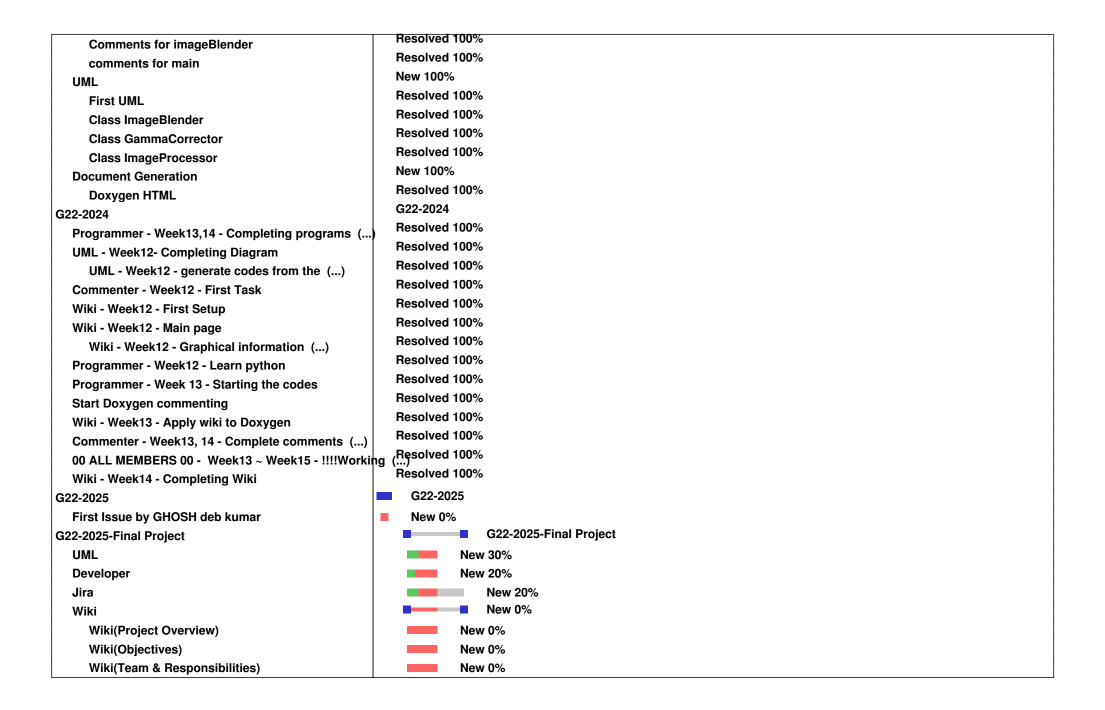
Jira Investigation	Resolved 100%
Jira Account Creation and Experimentation	Resolved 100%
Comparison between Jira and Redline	Resolved 100%
Develop Final Report	Resolved 100%
Polish Jira Report	Resolved 100%
Fix Formating issues - Jira	New 100%
Doxygen	New 100%
Complete Comments on the Template.	Resolved 100%
Research Doxygen	Resolved 100%
Doxygen - Generate based on Project ()	Resolved 100%
Doxygen - Fix errors	Resolved 100%
Finalize Doxygen document	Resolved 100%
UML Update - add GUI	Resolved 100%
UML update - Video	Resolved 100%
UML update - added two classes	
Fix Redmine Hours	Resolved 100%
G21-2023	G21-2023
Code Development Page	New 97%
Create Coding Environment	Resolved 100%
Think of Coding Style Guidelines	In Progress 70%
Coding Report (1)	New 100%
List class functions and attributes ()	Resolved 100%
List class functions and attributes ()	Resolved 100%
List class functions and attributes ()	Resolved 100%
List class functions and attributes ()	Resolved 100%
List class functions and attributes ()	Resolved 100%
UML Page	New 100%
UML Design Guideline	New 100%
(for UML designers) - Talk with Coding ()	New 100%
Doxygen Commenting 1	New 100%
Wiki Editing Page	In Progress 66%
Begin Creating Wiki Structure	In Progress 100%
Ayato's Tasks	Resolved 100%
Seongjoon's Tasks	New 100%

	New 100%
Abhi's Tasks	New 100%
Wiki Update (1) - Members, pictures, ()	
Abhi's Tasks	Resolved 100%
Ayato's Tasks	Resolved 100%
ERROR : PLEASE DELETE ISSUE	
Commenters Page	New 100%
Commenting Guidelines	Resolved 100%
Add explanation between the classes for UML ()	Resolved 100%
Update the UML Diagram	New 100%
Convert the UML diagram to Python code	New 100%
Final UML Diagram	New 100%
Update the doxygen comment in code	New 100%
Created the Doxygen HTML	New 100%
G21-2024	G21-2024
UML	Resolved 100%
Prepare UML Draft Design For UML Team	Resolved 100%
Understand the Math Behind Multi-Projector (	Resolved 100%
Configuration Task for UML Team ()	Resolved 100%
Develop Skeleton Code For UML Team	Resolved 100%
Create UML Diagrams For UML Team	Resolved 100%
Class Diagram Update: Addition of Gamma ()	Resolved 100%
WIKI	Resolved 100%
Create the Project Wiki For Wiki Team	Resolved 100%
Document Meeting Notes on Wiki ()	Resolved 100%
Document Functional and Non-Functional ()	Resolved 100%
Creating Member Profiles on Wiki ()	Resolved 100%
Document Math Concepts on Wiki ()	Resolved 100%
Document UML Diagram Explanations ()	Resolved 100%
Document Project Results on Wiki ()	Resolved 100%
Document User Manual on Wiki For ()	Resolved 100%
Document Test Report on Wiki For ()	Resolved 100%
1	Resolved 100%
Document: Project Setup Guide in Wiki ()	Resolved 100%
DOXY COMMENTERS	Resolved 100%
Create Project Website with Doxygen ()	



12/18/2025 10/15

Gamma correction & config reader	Resolved 100%
Doxygen Commenting: Config Reader	New 100%
[Doxygen] Commenting : Blending part & Read/Write	, Resolved 100%
[Doxygen] Commenting : Calculate distance ()	In Progress 20%
[Wiki] Making categories & Editing diagrams	New 100%
[Function] Mask Intensity Controller	Resolved 100%
Gamma Correction	
Blending Part & Read/Write image for OpenCV	New 100%
Image reader Python code final	New 100%
Main Display & TCP	New 90%
Main Image Display Skeleton Python Code ()	New 90%
Image Reading Skeleton Python Code v0.2	New 90%
Blending complete & read and write file	New 100%
[Version Update] Edge-Blending-Beta.zip	
Non-linear approach	
Combined code but having bug	
[Version Update] Final Uncommented Version	
G22-2023	G22-2023
Create Wiki page	In Progress 100%
Add group members info to WIKI	Resolved 100%
Draw diagram for Alpha Blending and ()	Resolved 100%
Separating achievements in wiki	Resolved 100%
Introduction wiki	Resolved 100%
Make welcome page	Resolved 100%
PLS HELP	
Programmer	New 100%
Create programming environment	Resolved 100%
Upload the initial code here	Resolved 100%
Alpha blending	Resolved 100%
Gamma correction	Resolved 100%
Upload the final codes here	In Progress 100%
For commenter	Resolved 100%
First-Comment	Resolved 100%
comments for gammaCorrector	Resolved 100%



12/18/2025 12/15

Wiki(UML)		New 0%
Wiki(Code and Documentation)		New 0%
Doxygen		New 0%
Test Project	Test Project	
some bug		
Whole project	New 20%	
is1	New 0%	
Long-term programming by Igor	New 20%	
task_ChiakiYuge		
Task2_1		
pr2	New 10%	
Issue 1 for learning Igor	New 10%	
predesign	New 30%	
Test feature	New 0%	
Support Wiki page	New 0%	
Part of Wiki	New 0%	
post	New 0%	
Bag		
Hajebrahimi_Issue_of_isusses		
iji	New 0%	
Test	New 10%	
Test2	New 10%	
test_1	New 20%	
Demo1		
Demo2		
week3 homework		
test1		
test01		
test1		
test2		
test02		
Test01		
Test02		
Test03		

12/18/2025 13/15

Task2_issue1	
Task2_issue2	
Task2_issue3	
Test01	
Test02	
Test01	
Test02	
Test01	
Test02	
Test 01	
Test 02	
Test 03	
Task01	
Task 02	
Week3 homework Miao Ruolin	
Week3 homework Miao Ruolin2	
Test_1	New 80%
Test_2	New 80%
Test1 week3	
Test2 week3	
Test3 week3	
Test01	
Test02	
Test03	
Test01	
Test02	
Test03	
test_1	New 100%
Test1	
Test1	
Test2	
Test3	
test000	Resolved 100%
Test2	

Test3	
TEST	
TEST1	
Test	
Test1	
test1	
test2	
Code Suggestion about feature no #753	
Maindisplay.py	
small	
colmek	
Test	