

Team Name:

YouTube link:

Section:

Members:

1.

2.

3.

Proposal (10 points):

Team Member	Submitted (10)	Not Submitted (0)
1		
2		
3		

YouTube Video (20 points):

Criterion	grade	Out of
All team members in video?		2
Is the goal of the project clear?		3
Is the methodology for completing the project covered?		3
Does the team explain how to use the program?		3
Does the team demonstrate the program working?		3
Does the team make connection between the script and the program during presentation?		2

Does the team demonstrate the outputs and results?		2
Is the audio and visual quality good?		1
Is the video within the allotted time frame (<10 min)?		1

Team Evaluation (10 points):

Criterion	grade	Out of
How well did the team work towards meeting the common goal of the project?		2.5
Does the team evaluation include breakdown of individual contributions?		2.5
Is there a “personal contributions” statement for every member in the group?		2.5
How well are the project tasks distributed between members and attributed to specific individuals?”		2.5

Project Functionality (60 points):

Criterion	grade	Out of
Does the program run without error?		6
Part 1: Flattening the Images		4
Part 2: Create Embedding Techniques		4
Part 3: Create Recovery Technique		4
Part 4: More Embedding Techniques		()
Number of techniques(NoT) Less than 3		10
3<NoT<6		12

6<NoT		15
Is there a clear way to close the GUI?		2
Is the GUI organized? Are inputs and outputs labeled in such a way that a user can run and understand the embedding tool		6
Does the project have something that sets it apart from other projects (Reach feature)? How well does the reach feature add value to the user's experience? Does the program have some sort of animation, sound effect, instruction manual or verbal instructions in video, that shows how to use the program for the user?		10
Is the program well commented?		2
How's the overall performance of the GUI?		7

General comments: (Poor – Average – Good - Great)

Program (GUI):

Youtube Video:

Overall Grade: / 90

Individual Grades (given by

Team Member	% of total score	Grade (out of 90)
1		
2		
3		

