

Final Project Rubric	Points Possible	Full Credit	Partial Credit	Zero Credit
Code	5	Code is clean, concise, and runnable. Variables, function names, etc. have been given logical names. Result outputs are clearly labelled and informative.	Code runs, but may not be clearly labelled. Result outputs are provided, but may not include supporting information.	Code does not run. Naming of functions / variables / etc. do not follow any consistent convention. Result outputs are not provided or unclear.
Presentation Style	3	Slides and/or jupyter notebook have a clear flow in logic (regarding the data being presented). The material being presented is clean and uncluttered.	Slides and/or jupyter notebook jump around in subject matter, but still clearly present the information. Code may have old sections commented out and slides may not be consistent	Flow of logic is hard if not impossible to follow. Jupyter notebook and/or slides seem to have no format and are cluttered.
Presentation Delivery	2	All team members present some aspect of the work and demonstrate a clear understanding of the material and project	All team members present, but do not all show a strong understanding of the material	Not all members present, those that do present do not show a strong understanding of the material.
Model / Component Design	5	A clear representation of the model or neural network component is presented in a graphic or as raw code.	The design or neural network is presented, but not in a clear and understandable fashion.	No design is shared.
Model / Component Description	5	Detailed explanation into how the model or neural network	The explanation for the model or component is not	Little to no explanation is provided.

and/or Explanation		component functions, possibly covering its benefit over alternative solutions.	clear and easy to understand.	
Example of Model or Component's Functionality	5	An example is provided demonstrating what the model or component does (or at least an example of what it should do if code is not currently running).	An example is provided detailing the functionality, but it is not clear how it relates to the work that has been done.	No example is provided
Visualizations	5	One or more visualizations are provided that help expand and/or reinforce the information presented	One or more visualizations are provided, but their significance to the project are not clear	No visualizations are provided