Spec Category	Spec Details
Formatting	 Repository – A GitHub repo (and cloud storage folder if necessary) containing all materials Submit a link to the repo o Everything is contained in the repo or linked to it if appropriate Contents Additional Data Code Sources of code consulted A folder of figures Use PDF format when possible For code and data products, use the appropriate format One Page Writeup - Submitted to canvas as a PDF with name
Repository	 Goal: This repository is the core of your project. Code: Include all data cleaning, partitioning, and preprocessing. Includes all code for training, testing, building the model and evaluating its performance through accuracy testing, confusion matrix, etc. Source Code: Include references for all articles or sources outside of class used to create code or research topic Include screenshots of outputs when evaluating models performance. Include all figures/ graphs or anything for data visualization in a Figures folder.
Writeup	 Goal: to reflect on the process of building the project, what you did right and wrong, what you could have done better etc. Executive summary: Main points of reflection Write about the biggest challenge of the project Write about what you would change while creating the model

Acknowledgements: Special thanks to Jess Taggart from UVA CTE for coaching on making this rubric. This structure is pulled direction from Streifer & Palmer (2020).