## What to Include & What is Required?

* “Academic-like” paper with dense text inline figures, no direct dense code cells within the paper.
* Code files related to the project are included in the repository files but are self-contained. Detailed instructions are provided accordingly. No need to submit these files with the progress report, they should be in your team’s GitHub which graders have access to.
* Paper should include a URL link to your project repository on GitHub in the heading
* Describe in depth the novelties of your approach and your initial discoveries/insights/experiments, etc. and the analysis that is still to be done to conclude your analysis
* Necessary background information/framing of the problem
* Include an overview of the problem in general as well as your planned approach (it is ok if this approach changes later in the project as you learn more information)
* Walkthrough your data cleaning process end-to-end
* What type of models have you used so far? Which ones remain?
* If you encounter any unexpected problems, challenges, or interesting findings please mention these. Discussion of things that didn’t work is also encouraged.
* Include key visuals in line with text, but always be sure to include labels, axes, captions, legends, and most importantly context!
* Literature survey/references of at least 2-3 sources
* Works cited section.