* Attach your project pitch document to provide context for your peers.
* Include a brief (1-2 paragraph) update on any changes in direction or scope since the initial pitch. Treat it as your bottom line up front (BLUF) for your project.
  + Any updates should include any major model performance metrics and insights determined.

Share your GitHub repository link containing your Jupyter notebook and supporting files. Ensure your code is well-commented, highlighting the core components of your analysis and modeling approach. Make sure the notebook code is fully run and outputs are visible.

Your notebook should have a completed CRISP-DM process outlined, with a final model identified and evaluated.

**Important**

**Before you submit, you need to save your progress with git.**

1. Add your changes to the staging area by executing git add .
2. Create a commit by executing git commit -m "Your commit message"
3. Push your commits to GitHub by executing git push origin main or git push origin master , depending on the name of your branch (use git branch to check on which branch you are)

You will also be providing a written reflection of your modeling process thus far. Your reflection should address the following:

* **Accomplishments:** What aspects of your project have been particularly successful? Discuss both technical achievements (e.g., an effective feature engineering approach) and process-related successes (e.g., efficient project organization).
* **Opportunity for Growth:** What areas of your project could be improved before final submission? Where have you encountered challenges or limitations?
* **Feedback Request:** Pose a specific technical question to your peers. This could relate to your modeling approach, evaluation metrics, interpretation of results, or presentation strategy. Be specific about what kind of input would be most helpful.

You will be reviewing at least one other student's draft project and discussion material and providing structured feedback:

1. **Project Strengths:** What aspects of the project are particularly effective or innovative? Identify specific elements that demonstrate technical excellence or insight.
2. **Targeted Feedback:** Address the specific question posed by your peer with actionable suggestions or resources.
3. **Alternative Perspective:** Share an observation about how their approach has influenced your thinking about your own project or about data science methodology in general.
4. **Model Choice:** Pay particular attention to their model selection choices and how it relates to the data and problem at hand. Provide an alternative algorithm they could try.