

# CruiseAuto Project – Milestone 1

## INSTRUCTIONS: In-Class Activity - Peer Review

### General Instructions

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In this activity, both teams will share and evaluate their approaches for data handling, data visualization, and subfunction setup from M1A. You are responsible for following all instructions in this document to complete your work. Use professional language in all written responses. [See EPS01 for guidelines \[link\]](#).

### Step 1: Sharing Approaches

- Each team will take turns presenting their approaches for data handling, data visualization, and subfunction setup.
- While one team is presenting, the other team should listen carefully and ask questions for clarity as needed.

### Step 2: Interaction and Follow-up Questions

- The listening team may want to ask questions to better understand the presenting team's approach. Sample questions include (but are not limited to):
  - *Which approach of the two that your team came up with do you feel is the best? Why?*
  - *Do you think one approach will be able to easier to implement than the other? If so, how big of a factor was this in your decision to move forward with a preferred option?*
  - *How confident are you that your method is robust enough to handle data sets of varying sizes?*
  - *What possible challenges do you foresee?*
  - *Why did you choose to graphically represent the data the way you did?*

### Step 3: Idea Evaluation

- Once both teams have shared their approaches and answered any follow-up questions, each of the teams will use the provided criteria to document feedback for the other team.
- As a reminder, feedback should be constructive and follow the sandwich model.
  - Start with a positive comment about the approach.
  - Provide constructive criticism with specific suggestions for improvement.
  - End with another positive comment to encourage and motivate the team.
  - A criticism alone is not constructive unless it includes a suggestion on how to improve.
- Answer all questions in the **Peer Review Worksheet**.

### Step 4: Submitting to Gradescope

- Once your team has completed the Peer Review Worksheet, save it as *M1\_PeerReview\_SSS\_TT.pdf* where SSS is your section number (e.g., 001 for section 001) and TT is your team number (e.g., 07 for team 7).

- Select one person to submit **ALL files** for **BOTH teams**. They should log into Gradescope and submit both of the Peer Review Worksheets (one for each team) to the M1 – In-Class Activity assignment.
- Select all team members **on BOTH teams** for the group assignment. [\[Help Link\]](#).
  - Each member should confirm that they are part of the submission. Everyone received an email when they were added. You will lose points if you do not include all teammates in the submission.
- You will see “Autograder” information when you view your submission. Select “Code” in the upper right. That will show all your submission files. The autograder feature is not enabled for this project.
- **It is important to note that if you need to resubmit anything for any reason, you must resubmit ALL files for the assignment.** Gradescope will allow for multiple submissions up until the due date. The person who originally submitted should be the one to resubmit. If someone else resubmits, it can create issues where not everyone is tagged in the assignment and you can lose points.