COURSE GOALS LETTER (BEGINNING):

Here is my assessment of my efforts and the competency that they align with, as well as my reflection on achieving my goals for this course:

Leader (A)

| **Element** | **Requirement** | **Description** |
| --- | --- | --- |
| **Projects** | 34+ Points | 5 points per project |
| **Project Stretchs** | At least 3 | 3 projects all stretches |
| **Mid-project checkpoints** | 5 completed | Full credit (online only) |
| **Methods & Calculations checkpoints** | 6 completed | All 6 @ 100% Full Points |
| **DS Community** | At least 3 | – |
| **Course Goal Letter (End)** | submission | – |
| **Coding challenge** | At least 3 | Score is out of 4 |

PLAN TO ACHIEVE LEADER (A):

Projects must have 34+ points or more, in order to do this, I will take my time to do the project but also submit by Friday of the second week to qualify for feedback so I can rework it as needed. I will also make sure I am following the rubric, comment my wok quality, and work on the project throughout the two weeks,

PROJECT STRETCH QUESTIONS:

I don’t usually do as well as I’d like with stretch assignments because I tend to over complicate them. To avoid this, I will make sure to start early and clarify as needed.

MID-PROJECT CHECKPOINTS:

I will complete this thoroughly and on time.

METHODS, DS Community, Coding challenge: I will attend DSS and the data science lab so that I can receive help as needed. To make sure that I work on the projects in a quiet and helpful environment, I’ll do work at the labs to provide tutors the opportunity to teach and to gain better understanding.