Have ONE member of your group submit a document with the following:

**(1 point) Chosen Group Name**:

Group 18

**(1 point) Group Members**:

Jonathan Painter, [James Rinehart](mailto:jrineha3@uncc.edu), Eden Woland, John Hunt

**(1 point) Communication Channel:**

Discord Channel

**(1 point) Trello Board/Github Project Boards:**

Trello:[**https://trello.com/b/iuduMbmA/final-project-3155#**](https://trello.com/b/iuduMbmA/final-project-3155#)

**(1 point) Github Repo:**

[**https://github.com/jrineha3/3155-final-project**](https://github.com/jrineha3/3155-final-project)

(1 point) **What is the lowest grade your group will be satisfied with?**

B, but with the goal of an A

(1 point) **Our agreed time-management strategy will be to:**

Work well ahead of deadlines if possible.

(4 points) **Describe how you will handle your team leadership.**

Eden: I think we should work together as an evenly distributed team and schedule things in advance. I have no problems being in charge of finding times for meetings but when it comes to goals of each meeting, we typically discuss during our last meeting and agree on a topic.

(4 points) **How do you plan to handle the situation if someone does not meet expectations? Has everyone agreed to this strategy?**

Communicate through discord or face-to-face if someone is not meeting expectations, talk through issues and reschedule meetings. Yes.

(1 points) **List your project roles:**

**Eden:** I am strongest at documentation, organization, and have limited python experience. Next to no familiarity with GitHub lol. I can also be time person/scheduler.

**Jonathan:** I am strongest at helping with the implementation of the code, I have python experience with some familiarity. If help is needed elsewhere I am flexible on what role is needed.

**James:** I am the most familiar with Git and will be managing the repo for the team. I also typically excel at technical tasks and will be good at implementation and testing.

**John:** Im great at design and general planning of how the entire project will be implemented and designed. I am great at finding outside the box solutions to solve issues that arise fast.