Project team individual answers:

Introductions:	Mounir Arayssi	Saumya Gangwal	Peter Ising	Ryan Hinshaw
Individual motivation	Grades and opportunities for self-development from an academic and personal standpoint	Doing well in the class and learning about data science for future endeavors	I'm motivated to do well enough in the class to get a good grade, and also get credit towards graduation.	I enjoy data analytics and have taken some machine-learning classes in the past, but am hoping to learn the end-to-end process for data science projects.
Individual goals	Become confident using data science tools (python, pandas) in a real-world scenario, and get good grades.	Getting good grades and grasping all the concepts of Data Science	Develop a good understanding of data science to the level that I could replicate what we did on the project. I also want a good enough grade on the project to hopefully get an A in the course.	Ideally getting an A would be nice but I just need to graduate this semester. If I could walk away with some projects I could show off as part of my portfolio that would also be nice.
Time willing to commit	3-5 hours per week	3-5 hours per week	3-5 hours per week.	3-5 hours per week
Time restrictions	Monday: 10:15-11:45, 4-6 Tuesday/Thursday: 8-3 Wednesday: 10:15-11:30, 12:50-6 Free on Friday	Tuesday 1:30 to 4:15 Thursday 1:30 to 4:15	Busy until 1 every weekday, and 4 on fridays.	MW: 11:45-4:50 Tu: 12-1 Th: 3:30-4:30 F: 10:40-3:30
Strengths and weaknesses	Strength: Attention to detail, experience with pandas, accountability Weakness: Unorganized coding, time management.	Strength: Communication, Attention to Detail Weakness: Little Impatient	Strength: Determination Weakness: I don't have much prior experience in data science.	Strength: Experience with Python and Data Analytics (Machine Learning) Weakness: Time management
Contact preferences	984-895-5271 marayss@ncsu.edu	919 917 3575 sgangwa3@ncsu.edu	Text: 9195375334 Email: pmising@ncsu.edu	336-520-9392 rthinsha@ncsu.edu
Greatest	The time I will be able to	I worry if the project is going	My greatest concern is how	Taking 18 credit hours so

concern	commit to this project, and meet deadlines.	to be done perfectly in time and match everyone's expectations	much time the project may end up taking, and whether we will have to cut corners in order to complete it.	something may slip my mind for this class, can't dedicate all of my time to it but I will complete what's necessary.
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Group goal(s) for this project:

- a. Achieving a high grade on the project for each team member.
- b. Communicate clearly, share the work fairly, and support each other
- c. Help each other learn and grow by using everyone's strengths and improving on weaknesses.

Team Agreements

- 1. All discussions and decisions to be documented by **Peter Ising.**
- 2. Documents will be kept and shared at our shared Google Drive, and over email if necessary.
- 3. Primary method of communication: Imessage group and zoom meetings
- 4. Expected response time: Same-day responses by midnight, or at most around 12 hours.
- 5. If team member becomes unresponsive, we'll try to talk to them in class and then ask the professor if necessary.
- 6. If a team member needs to change their responsibilities, communicate that beforehand and ask the rest of the team for any flexibility.
- 7. If team member becomes frustrated, we will try to resolve any issues within the team, and if the issue can not be resolved, then we will raise our concerns with the professor.
- 8. If a task is not completed on time, we will try our best to complete it as soon as possible.

9.	[Other agreement]	
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Project Needs / Team Member Roles and Responsibilities:

Specifically, who is going to do what on this project?

Team Member	Roles / Responsibilities
Mounir Arayssi	Shared responsibilities for the stages of the data science workflow (data collection, cleaning exploration, model building, model evaluation)
Saumya Gangwal	Shared responsibilities for the stages of the data science workflow (data collection, cleaning exploration, model building, model evaluation)
Peter Ising	Shared responsibilities for the stages of the data science workflow (data collection, cleaning exploration, model building, model evaluation)
Ryan Hinshaw	Shared responsibilities for the stages of the data science workflow (data collection, cleaning exploration, model building, model evaluation)

Sign below to show your agreement with this contract:

Mounir Arayssi	Ryan Hinshaw	Saumya Gangwal	Peter Ising