### Project team individual answers:

| Introductions: | Name: David Sweasey | Name: Morgan Rivera | Name: John Farrell |
| --- | --- | --- | --- |
| Individual motivation | Striving for A’s and analyzing stats for potential sports betting profit | Good grades | The fear of homelessness |
| Individual goals | I want an A and to feel proficient in data science | I want an A and to learn more about the course material | Learn the course material |
| Time willing to commit | 5 hours a week. I would work late into the night if necessary | 5 hrs/week  Work late into the night if necessary | 5 Hrs per week  Work late into the night |
| Time restrictions | Senior design is time consuming. I am available Mondays and Wednesdays at 7, and directly after class | Class, work.  Free after class | Other classes |
| Strengths and weaknesses | I feel strongly about my programming skills, but I tend to procrastinate. I am a good team facilitator, so I think I can help organize team meetings. | I’m good with organization and can struggle with procrastination | Good at finding datasets  Sometimes struggle with procrastination |
| Contact preferences | I prefer text, but email works as well. Individuals must respond within 24 hours if relevant to them. | Text or email. Respond ASAP and at most 24 hours | Text, email, others as needed for the group. Will work to respond to all group communication within 24 Hrs |
| Greatest concern | My greatest concern is poor communication because I have had terrible experiences in the past with group mates ignoring me and/or being straight-up rude. | My greatest concern is procrastination and poor communication | My greatest concern is group work being delayed until a few days before the due date |

### Group goal(s) for this project:

* 1. Get an A on the project
  2. Have good group communication
  3. Feel proficient with Python and analyzing datasets by the end of the project

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### Team Agreements

1. All discussions and decisions to be documented by **David**.
2. Documents will be kept and shared at **Google Folder.**
3. Primary method of communication: **Text**.
4. Expected response time: **24 hours**.
5. If team member becomes unresponsive, **give them a warning, and if still no response then contact the TA or professor**.
6. If a team member needs to change his/her responsibilities, **reach out and seek team approval**.
7. If team member becomes frustrated, **take a break and reach out to the team**.
8. If a task is not completed on time, **reach out to the team member to figure out why. The first time will be a warning; subsequent violations will be reported to the teaching staff.**
9. What happens when a team member hasn't met his commitment and the deadline is approaching? **The other two members will split the responsibility and the member who has not met his commitment will be reported to the TA.**

### Project Needs / Team Member Roles and Responsibilities:

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

| Team Member | Roles / Responsibilities |
| --- | --- |
| David Sweasey | Scribe, GitHub manager |
| Morgan Rivera | Schedule meetings, google folder manager |
| John Farrell | Dataset manipulation |

Sign below to show your agreement with this contract:

| David Sweasey | Morgan Rivera | John Farrell |
| --- | --- | --- |