Project Title

Member 1	Name 1	email_id_1
Member 2	Name 2	email_id_2

Introduction

Place general introduction to the problem. E.g. Domain knowledge that would help someone understand the problem.

Project Problem Statement

Refer to spec sheet: "What is the problem that you are attempting to solve in this domain? Who cares about the problem? Why is this problem best approached as a data analytics task?"

Data Set

What data set(s) you are using.

What the features present & their count, record count, etc.

Preprocessing steps

What data cleaning, preprocessing, etc you are doing. If you are using text data this may include lemmatization, parsing, bag of words etc.

Methods and Models

[Refer to spec sheet.]

"What exactly is the machine learning problem for this dataset in your domain? For instance, this could be a supervised machine learning problem like: classification, regression, or it could be an unsupervised problem, e.g., clustering, association analysis."

What models you are using. List them clearly.

- 1. Model 1
- 2. Model 2 . so on.

This may include methods like dimensionality reduction, etc.

Results

Use tables, and appropriate metrics.

Conclusion

What are the takeaways. How will your solution be impactful. [Refer to spec sheet.]

Individual Contribution (for groups only)

Member 1 name	Task 1Task 2
Member 2 name	Task 1Task 2