**Project title** and **names** of all people involved in the project. Please highlight any substantial effort or help you received.

**Abstract:** 1-3 paragraph brief description of the project. Leave design decisions and details for later.

**Data specification:** If the project was data-driven, describe the data set(s) and specific supervised or unsupervised learning problem(s) that you are attempting to solve. The classic example is of a features x observations matrix, with a predictor column. Clearly list and describe all your features, and the type and number of samples in your data set.

**Design and Milestones:** Provide an overview of the tools and frameworks used. Describe the models used in enough detail that one could reproduce your results without your code given enough time.

**Repository / Archive:** Provide a repository link, ideally, or otherwise archived version of your project with documentation appropriate for another person to independently be able to quickly set up your environment. We will refine this step in future project iterations.

**Code: Provide a PDF of all of the code** that has been written by your group, and include it in the report as an appendix. Singly-spaced 10pt font is preferred. Don’t include auto-generated code. Use common sense.

**Turning in:** Similar to the proposals and video updates, place it in the cloud storage of your choice and create a link that is publicly-viewable (again, be sure to check this permission is set). Then update the indicated link location on the project list with that link.