## **MLOps Project**

The purpose of the MLOps project is to develop an end-to-end data science solution that is usable by someone with no technical knowledge. It must include the following components

- (1) A process map built which documents the process
- (2) Data ingested from an online source
- (3) A data repository and model repository
- (4) A predictive model built off the data
- (5) The model predictions
  - a. Put into a Streamlit application
  - b. Via a Docker deployment
  - c. Which is accessible to users
- (6) A model monitoring dashboard built
- (7) Documentation for the model process and risks with the production

The purpose is not to have a complex model. It is meant to have a simpler model that works! All of this is to be done in teams of 2, along with individual users. Both the modeling teams and users will take part in the presentations

## Timeline:

Date	Task
February 17 <sup>th</sup>	choice of a problem to be solved and identification of what is to be
	modeled
March 7 <sup>th</sup>	User assignment
March 19 <sup>th</sup>	Meetings with end-users; process diagram built
April 1 <sup>st</sup>	Model built in dev
April 8 <sup>th</sup>	Documented agreement on mock-up of end-user portal
April 17 <sup>th</sup>	Model in Production; documentation written
Week of April 21st	Presentations on results