A) Identify a dataset you will use:

* https://www.kaggle.com/russellyates88/suicide-rates-overview-1985-to-2016

B) The outcome you are trying to predict, and what variables you will use to predict it:

* Navigating suicide rates in different countries
* Comparing suicide rates between sex
* Understanding suicide rates per age group
* Dissecting suicide rates per year

C) Motivation to your project -- as in the business or practical management use case of such a prediction:

* We wish to detect correlation between suicide number/rate with different variables such as country, age, sex, and year.

D) Three methods you will use to analyze your question of interest:

* Linear regression
* Logistics regression
* Forward Stepwise Model

E) The names of the students who will be part of your group:

* David Aarhus
* Jake Flath