Part 1

* Documenting the process - Kory **(3/11)**
  + Create Private Slack Channel - **Genesis**
  + Create Google Docs - **Kory**
  + Setup GitHub - **Joe**

Part 2

* Web scraping/Data Collection
  + Create a master spreadsheet that is structured like our Datasource - **Kory (3/9)**
  + Each person selects a different data source and scrapes the data for at least 25 job postings **(3/14)**
    - LinkedIn - Kory
    - Simply Hired - Pei-Ming
    - Indeed - Daniel
    - Monster - Joe
    - Glassdoor - Genesis
* Ingesting into DB -
  + Build out database in Amazon AWS - **Genesis (3/15)**
    - Building out the data tables
  + Cleaning of the data in R - **Kory (3/16)**
  + Ingesting data into database - **Joe (3/17)**
* Analysis of Data / Data Visualization - **PeiMing (3/18)**
* Final Code Review/Team Sync-up - **All (3/19)**

Part 3

* Putting together presentation slides - **Daniel (3/21)**
* Identify Presenters/Section
  + Kory
  + Joe
  + Genesis
  + Daniel
* Presentation Sync-up - **All (3/21)**

Team Meeting:

* Thursday 3/16