For the mapping portion of the project analysis

We can assess which country has the happiest employee

* I think the second DataSet (happy\_score\_ income) has potential, and we can see which country has the potential to keep their employee the happiest
* We can evaluate is using income disparity
  + Are the countries with largest income gap have lower score
  + Is income the only factor that is playing

Scrape website – store the data into

The third DataWould be more for looking at happiness score by countries. I don’t believ there is enugh data sources

Also, for the third dataset, I was thinking

* We can create filtering button for different industry/ or even by country
* And then we can create a bar chart that interacts with the table
* Focus

**Workflow**

**https://fortune.com/best-companies/2017/search/**

**WORK- FLOW PAGE:**

**STEP ONE:**

* come up with a project name
* solid Data idea (visualize what your project is going to look like)
* Collecting data (scraping, downloading…)
* Python- clean up data
* Store that data into a preferable database(mongo DB, mySQL workbench)
* Connect your

**STEP TWO**

* Create a webpage
  + What contents do we want to display on our database (tables, ma
  + p)
  + Data Analysis