Due Sunday 10/23

Jose

1. Create database connection
2. Loads (upload) raw source csv
3. Extract/download raw csv to R

Now to Thursday

1. ~~Vladimir Add technologies: R, API - tweak~~
2. ETL/ELT, Forecasting, Data Analytics, Visualizations, ML, Logistic Regression, statistics, programmer, big data – Johnny tweak/integrate R/API
3. Sanielle - degree: bachelors, masters, phd ~~and years of experience~~
4. Vlad create 3 (4) tables/dataframe in R

Thursday – Sunday

1. Remove duplicate rows – Sanielle
2. Create integrated R Markdown page
3. Reload clean table to SQL to make them available in the analysis
4. Pull from SQL for analysis calculations
5. Create visualizations
6. Complete the report writeup in RMarkdown

Due 10/26 - Presentation

Assign the parts of the Rmarkdown for the pres

Enhance RMarkdown for pres