**Introduction**

* Our Project is called the Ames, IA House Prices Predictions
* Agenda
  + About the Project
  + Website
  + Data Cleaning/Database
  + Dashboard
  + Machine Learning
* Our Team
  + Daphany – is responsible for all the data cleaning and machine learning pieces of the project
  + Yajing – is responsible for the Github repository and all website development of the project
  + Kassie – is responsible for the Database and Dashboard for the project
* About the Project
  + **Reasons why they selected their topic**
    - While sourcing dataset on Kaggle we stumble upon the Ames Housing Dataset, the data seems very interesting because it has a good number of records for us to perform machine learning. From reading about the dataset it was a good beginner’s project for newbie data scientist. The dataset has relatively clean data and isn’t too large to overwhelm us.
  + **Data Source:**
    - We obtained the dataset initially on [Kaggle’s website](https://www.kaggle.com/c/house-prices-advanced-regression-techniques). However, this dataset did not have latitude and longitude data so we did a little research and found the exact dataset with additional records and another file with location data that better served our needs on [github](https://github.com/agrawalnaman/cmpe255-group8-housing-price-prediction).
  + **Questions they hope to answer with the data**
    - What features will impact pricing the most?
    - Can users use our model to predict future prices?
  + Technology Used
    - Used slide
  + **Description of the data exploration phase of the project**
  + **Description of the analysis phase of the project**
  + **Technologies, languages, tools, and algorithms used throughout the project**
  + **Result of analysis**
  + **Recommendation for future analysis**
  + **Anything the team would have done differently**