Project 1

Basic

* Number of men vs women
* Average age of population
* Number of each profession
* Number of persons per area
* Average income
* Average value of one car
* Number of persons of debts higher than X
* Number of persons that have more than X% left on their mortage

Advance

* Average income per territory
* Average income per sector
* % of people having higher total debts than their yearly income
* Average age of people having more than X$ of net worth

Project 2

* Highest price ever
* Lowest price
* Standard deviation
* Highest price movement
* Lowest price movement
* Daily volatility + avg daily volatility

Project 3

Main goal--Extract the right data to create the engine

* Number of movies of each type
* Number of countries of each type
* Number of yes vs no of popular actor
* Number of movies for each year category

Project 4

* Create a schedule of our employees
* Create a dashboard & total commission cost
* Create pay sheets for employees