# Final Project group 5

##Members

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## Overview of Project

This project’s objective is to analyze the housing market sector and create a machine model able to predict prices and visualizations providing insights.

## Why Supervised machine Learning?

There was a consensual interest within the group to work in model that could predict results based on previous data, the housing market sector offers a variety of data where advanced regression techniques can be applied.

##Data Source

Name – House prices

Origin – Kaggle – Ames Housing dataset

Publication - House Prices - Advanced Regression Techniques | Kaggle

##Git hub repository name

Group5project

The deliverables for this project are: (Questions)

\* question 1

\* question 2

\* question 3

## Software

Python, Pandas Jupyter, SQL, Tablue and supervised machine learning.

## Results

### question 1

### question 2

### question 3

### Summary.