FLATIRON SCHOOL

GROUP PROJECT CONTRACT DATE: 09/10/2021

horizontal line

# PARTIES

Name: Chris Helmerson

Name: Timi

Name: Tim Cleary

MAIN GOALS

1. Select stakeholders and make three insightful claims backed by data.
2. Initial exploratory data analysis of King County Housing data set.
3. Utilize Github Repository in efficient and detailed manner.

# Weekend/After Hours Expectations

* Push all commits for the evening by 9PM EST.
* Each member is expected to perform independent data exploration and come up with at least one initial idea for project.

# Division of Responsibilities

* For each group member, identify which deliverables, or aspects of the project you will take ownership of:
  + - Team Member 1: Chris Helmerson
      * Responsibility 1: Group Contract
      * Responsibility 2: Call for group meetings and schedule group check in.
      * Responsibility 3: Develop a business insight and be prepared to present on the topic in depth.
    - Team Member 2: Timi
      * Responsibility 1: Host Github Repo
      * Responsibility 2: Attend group meetings and communicate ahead of time if there are conflicts.
      * Responsibility 3: Develop a business insight and be prepared to present on the topic in depth.
    - Team Member 3: Tim Cleary
      * Responsibility 1: README
      * Responsibility 2: Attend group meetings and communicate ahead of time if there are conflicts.
      * Responsibility 3: Develop a business insight and be prepared to present on the topic in depth.

# COMMUNICATION - WE WILL STRIVE TO

* Let group members know of any scheduling conflicts at least 3 hours before the scheduled time.
* Be kind when giving constructive criticism and be receptive to feedback from teammates.
* Be available via Slack/Discord from the hours of 9AM – 9PM with a response time of within an hour.
* Push Git commits everyday at 9 pm EST.

# NOTES

Here make a note of any specific accommodations you both want to make clear before working together. Ex: I’m at my best when I take a 3min. break every 30min.