# Assignment 2:

## Q1 (**1 point**): count the number of occurrences of each unique value in "**condition**.”

### Your code:

(Copy your core code here)

### Your result:

(Screenshot your results here)

## Q2 (**2 points**): please draw a **bar plot** of '**house prices by sqft\_above**' and a **density plot** of **sqft\_above**.

### Your code:

(Copy your core code here)

### Your result:

(Screenshot your results here)

## Q3 (**2 points**): please draw a Simple Linear Regression plot of '**house prices by sqft\_above**' and a Simple Linear Regression plot of '**house prices by bathrooms**.'

### Your code:

(Copy your core code here)

### Your result:

(Screenshot your results here)