Question 2. Let's look at how the Yelp scores compare to the Google scores in the burritos table. First, assign yelp_google_tbl to a table only containing the columns Yelp and Google. Then, make a scatter plot with Yelp scores on the x-axis and the Google scores on the y-axis. (8 Points)

```
In [6]: yelp_google_tbl = burritos.select("Yelp","Google")

# Don't change/edit/remove the following line.
# To help you make conclusions, we have plotted a straight line on the graph (y=x).
plt.plot(np.arange(2.5,5,.5), np.arange(2.5,5,.5));
```

Question 3. Looking at the scatter plot you just made in Question 1.2, do you notice any pattern(s) or relationships between Yelp and Google ratings (i.e. is one of the two types of scores consistently higher than the other one)? If so, describe them **briefly** in the cell below. (8 Points)

No

Question 6. Edwin thinks that burritos in San Diego are cheaper (and taste better) than the burritos in Berkeley. Plot a histogram that visualizes that distribution of the costs of the burritos from San Diego in the burritos table. Also use the provided cost_bins variable when making your histogram, so that the histogram is more visually informative. (8 Points)

<IPython.core.display.HTML object>

Question 2. At the moment, the Job column of the sf table is not sorted (no particular order). Would the arrays you generated in the Jobs column of the previous question be the same if we had sorted alphabetically instead before generating them? Explain your answer. To receive full credit, your answer should reference how the .group method works, and how sorting the Jobs column would affect this. (8 Points)

Note: Two arrays are the **same** if they contain the same number of elements and the elements located at corresponding indexes in the two arrays are identical. An example of arrays that are NOT the same: array([1,2]) != array([2,1]).

No, each field in the "Jobs" column would be sorted individually. Explain: The .group() method will group all the field in "Job" column where "Organization group" are the same sequentially from 0 to the end of the table, sorting the "Job" column first would change the order of the field.

Question 4. Why might some of the row values be 0 in the department_ranges table from the previous question. (8 Points)

Because some of the departments are not belong to some of the organization