Since the project was to finding all key aspects of Oahu’s seasonal weather data. The investors want to ensure you have hit all of the key points before opening the surf shop. Investors want to ensure that there are enough customers between seasons to sustain the business throughout the year.

Since the investor is not familiar with the programing languages and he is only interested in the final number, which will give him the confidence of profitable investment. Few additional recommended steps should be taken for this project.

**Recommendation #1:**

Design a query to retrieve the last 12 months of precipitation data. This will show him the average crowd in the area with each month.

prev\_year = dt.date(2017, 8, 23) - dt.timedelta(days=365)

**Recommendation #2**:

Data should be saved in Pandas DataFrame, set the index to the data columns and to plot a histogram chart. This is the easiest and simple way to present the data. The chart will show that during the summer due to hot weather and summer break there are a lot more people then winter. This will help the investor to make sure the summer will be above average and winter will be below average.

**Recommendation #3**:

We need to get the average of entire year as well and present it to the investor instead of just showing the June and December year. Calculate the average of entire year will give an investor to calculate the profit.