**Analyze Bay Area Bike Share Data**

**Meets Specifications**

Congratulations on successfully completing this project! 

Regarding your question - Please note that the Nanodegree provides you with a great knowledge base even if you don't want a job but are looking to get into the startup world. i suggest you sign up for Udacity Blitz (that is possible **only after you graduate from this Nanodegree**) - <https://blitz.com/>. This is where real-world startups and companies take the services of freelancers who are all Udacity graduates. However, note that for landing a project through Blitz, you should have an awesome Udacity profile. (Note that freelancing should give you a great experience in how the real companies get their work done, which should be an invaluable experience when starting your own startup) Also, be sure to thoroughly follow along with the instructions in the Lesson - "Careers - Networking" (<https://classroom.udacity.com/nanodegrees/nd002/parts/1e55a99b-9333-4598-ad09-7817055adccf>)

You did a great job here!  
The answers were concise and accurate!

Keep up the good work and all the best for your future projects!

**Examine Pre-Existing BABS Visualizations**

At least two questions are listed that can be answered with data.

All the questions listed are perfectly valid that can be answered with appropriate data. Good job thinking about them from both the user's as well as the company's perspective!

A thoughtful and thorough examination of at least two visualizations are provided.

At least one question from Q1 is attempted to be answered, or a logical explanation is provided as to why the question cannot be answered with the visualizations provided.

Great job thoroughly examining the visualizations, sharing your insights and figuring out the answers to your above mentioned questions.

**Conduct Your Own Analysis**

Data wrangling was performed correctly, resulting in the code being correctly printed & correct count message displayed.

Good job 

Please note that you may also use the following lines of code to achieve the same results -

new\_point['start\_year'] = trip\_date.year

new\_point['start\_month'] = trip\_date.month

new\_point['start\_hour'] = trip\_date.hour

new\_point['weekday'] = trip\_date.weekday() OR trip\_date.isoweekday()

The correct trip duration and number of trips are listed.

Absolutely correct!

Two visualizations are created and insights clearly and coherently described.

Great job coming up with the plots and gleaning reasonable insights from them.  
Note that the company can also use the first plot to be better prepared for the rush hours during the day.

One scenario where techniques of data science could be used was described, along with a potential application within that field.

That's a great idea!

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