Task 1

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Apply data analysis on 'bikes.csv' dataset.

here is some questions to think about

1. Make Profit Feature.

- Each registerd user rent bike for 5 USD/hour.

- Casual user rent bike for 20 USD/hour.

- Taxes 0.14%.

- Maintance 1500/year.

2. Distribution rental\_bikes\_count & profit.

3. Profit for each day.

4. Which season that has more registeration & profit.

5. Which weather condition that has more registeration & profit.

6. Correlation between profit & bikes count with all features.

7. Rentals during rush hours (7-9 am & 3-5 pm).

7. Rentals during workday & holiday.

8. Registered or casual is more.

9. What is the average of bikes would be registered during the week.

10. Schools (9-12) & (2-6) profit.

11. Profit in 2011 & saturdays & season fall

Task 2

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Apply data analysis on 'loan\_data.csv' dataset.

this time you should think about the right questions to ask and apply the analysis then