## Questions that I analyzed from the Dataset.

- 1. How many entries your data have? Can you tell the no. of columns in your data?
- 2. What are the max and min ages of your customer? Can you find mean of your customer?
- 3. What are the three most common customer's names?
- 4. Two customers have the same phone number, can you find those customers?
- 5. How many customers have profession "Structural Engineer"?
- 6. How many male customers are 'Structural Engineer'?
- 7. Find out the female Structural Engineers from province Alberta (AB)?
- 8. What is the max, min and average spending?
- 9. Who did not spend anything? Company wants to send a deal to encourage the customer to buy stuff!
- 10. As a loyalty reward, company wants to send thanks coupon to those who spent 100CAD or more, please find out the customers?
- 11. How many emails are associated with this credit card number '50200000000000230'?
- 12. We need to send new cards to the customers well before the expired. How many cards are expiring in 2019?
- 13. How many people use Visa as their Credit Card Provider?
- 14. Can you find the customer who spent 100 CAD using Visa?
- 15. What are two most common professions?
- 16. Can you tell the top 5 most popular email providers? (e.g. gmail.com, yahoo.com, etc...)
- 17. Is there any customer who is using email with "am.edu"?
- 18. Which day of the week, the store gets more customers?