Companies today are employing analytical techniques for the early detection of credit card frauds, a key factor in mitigating fraud damage. The most common type of credit card fraud does not involve the physical stealing of the card, but that of credit card credentials, which are then used for online purchases.

Imagine that you have been hired as a Data Analyst to work in the Credit Card Division of a bank. And your first assignment is to join your team in using data analysis for the early detection and mitigation of credit card fraud.

In order to prescribe a way forward, that is, suggest what should be done in order for fraud to get detected early on, you need to understand what a fraudulent transaction looks like. And for that you need to start by looking at historical data.

Here is a sample data set that captures the credit card transaction details for a few users.

	Number		Shipping Address	Transaction Date	Transaction Time	Transaction Value	Product Category	Units Purchased
johnp	25671147	32	1542, Orchid Lane, WA 98706, US	15-5-20	15:00:05	\$121.58	Clothing	1
johnp	25671147	32	1542, Orchid Lane, WA 98706, US	10-6-20	10:23:10	\$79.23	Electronics	2
johnp	25671147	32	1542, Orchid Lane, WA 98706, US	1-6-20	07:12:45		Home Décor	1
johnp	25671147	32	In-store	3-6-20	01:11:10	\$2,009.99	Electronics	10
johnp	25671147	32	In-store	2020-06-03	01:15:12	\$4,131.00	Electronics	15
johnp	25671147	32	P.O. Box 1049	03-06-2020	01:22:24	\$3,010.50	Tools	20
davidg	51422789	47	90 Robinson Blvd, Alberta, 97602, Canada	15 May 2020	17:02:08	\$234.20	Furniture	1
davidg	51422789	47	90 Robinson Blvd, Alberta, 97602, Canada	18 May 2020	19:12:45	\$141.00	Kithcen Supplies	3
davidg	51422789	47	90 Robinson Blvd, Alberta, 97602, Canada	01 June 2020	17:34:15	\$157.25	Car Spares	2
davidg	51422789	47	90 Robinson Blvd, Alberta, 97602, Canada	13 June 2020	18:02:10	\$59.99	Kithcen Supplies	1
ellend	11568528		P.O. Box 1322	07 June 2020	15:53:12	\$99.99	Clothing	1
ellend	11568528		P.O. Box 1322	08 June 2020	17:15:30	\$53.15	Beauty	1
ellend	11568528		P.O. Box 5401	02 July 2020	00:05:10	\$4,895.00	Laptop	1
	johnp johnp johnp johnp johnp davidg davidg davidg davidg ellend	johnp 25671147 johnp 25671147 johnp 25671147 johnp 25671147 johnp 25671147 davidg 51422789 davidg 51422789 davidg 51422789 davidg 51422789 ellend 11568528 ellend 11568528	johnp 25671147 32 johnp 25671147 32 johnp 25671147 32 johnp 25671147 32 johnp 25671147 32 johnp 25671147 32 davidg 51422789 47 davidg 51422789 47 davidg 51422789 47 davidg 51422789 47 elllend 11568528 ellend 11568528	johnp 25671147 32 1542, Orchid Lane, WA 98706, US johnp 25671147 32 1542, Orchid Lane, WA 98706, US johnp 25671147 32 In-store johnp 25671147 32 In-store johnp 25671147 32 P.O. Box 1049 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada dellend 11568528 P.O. Box 1322 ellend 11568528 P.O. Box 1322	johnp 25671147 32 1542, Orchid Lane, WA 98706, US 10-6-20 johnp 25671147 32 1542, Orchid Lane, WA 98706, US 1-6-20 johnp 25671147 32 In-store 3-6-20 johnp 25671147 32 In-store 2020-06-03 johnp 25671147 32 P.O. Box 1049 03-06-2020 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 15 May 2020 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 18 May 2020 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 01 June 2020 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 davidg 11568528 P.O. Box 1322 07 June 2020 ellend 11568528 P.O. Box 1322 08 June 2020	johnp 25671147 32 1542, Orchid Lane, WA 98706, US 10-6-20 07:12:45 johnp 25671147 32 1542, Orchid Lane, WA 98706, US 1-6-20 07:12:45 johnp 25671147 32 In-store 3-6-20 01:11:10 johnp 25671147 32 In-store 2020-06-03 01:15:12 johnp 25671147 32 P.O. Box 1049 03-06-2020 01:22:24 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 15 May 2020 17:02:08 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 18 May 2020 17:34:15 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 01 June 2020 17:34:15 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 17:34:15 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 17:34:15 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 18:02:10 ellend 11568528 P.O. Box 1322 07 June 2020 17:15:30	johnp 25671147 32 1542, Orchid Lane, WA 98706, US 10-6-20 10:23:10 \$79.23 johnp 25671147 32 1542, Orchid Lane, WA 98706, US 1-6-20 07:12:45 johnp 25671147 32 In-store 3-6-20 01:11:10 \$2,009.99 johnp 25671147 32 In-store 2020-06-03 01:15:12 \$4,131.00 johnp 25671147 32 P.O. Box 1049 03-06-2020 01:22:24 \$3,010.50 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 15 May 2020 17:02:08 \$234.20 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 18 May 2020 19:12:45 \$141.00 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 01 June 2020 17:34:15 \$157.25 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 01 June 2020 17:34:15 \$157.25 davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 18:02:10 \$59.99 ellend 11568528 P.O. Box 1322 07 June 2020 17:15:30 \$53.15	johnp 25671147 32 1542, Orchid Lane, WA 98706, US 10-6-20 10:23:10 \$79.23 Electronics johnp 25671147 32 1542, Orchid Lane, WA 98706, US 1-6-20 07:12:45 Home Décor johnp 25671147 32 In-store 3-6-20 01:11:10 \$2,009.99 Electronics johnp 25671147 32 In-store 2020-06-03 01:15:12 \$4,131.00 Electronics johnp 25671147 32 P.O. Box 1049 03-06-2020 01:22:24 \$3,010.50 Tools davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 15 May 2020 17:02:08 \$234.20 Furniture davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 18 May 2020 19:12:45 \$141.00 Kithcen Supplies davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 01 June 2020 17:34:15 \$157.25 Car Spares davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 17:34:15 \$157.25 Car Spares davidg 51422789 47 90 Robinson Blvd, Alberta, 97602, Canada 13 June 2020 15:53:12 \$99.99 Clothing ellend 11568528 P.O. Box 1322 07 June 2020 17:15:30 \$53.15 Beauty

Descriptive techniques of analysis, that is, techniques that help you gain an understanding of what happened, include the identification of patterns and anomalies in data. Anomalies signify a variation in a pattern that seems uncharacteristic, or, out of the ordinary. Anomalies may occur for perfectly valid and genuine reasons, but they do warrant an evaluation because they can be a sign of fraudulent activity.

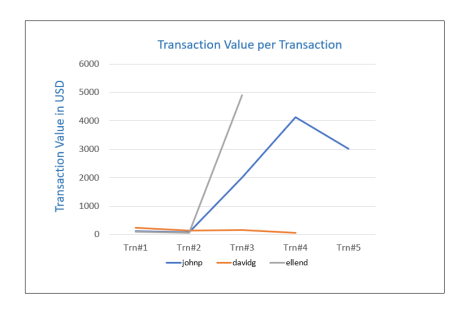
Past studies have suggested that some of the common events that you may need to watch out for include:

- A change in frequency of orders placed, for example, a customer who typically places a couple of orders a month, suddenly makes numerous transactions within a short span of time, sometimes within minutes of the previous order.
- Orders that are significantly higher than a user's average transaction.
- Bulk orders of the same item with slight variations such as color or size—especially if this is atypical of the user's transaction history.
- A sudden change in delivery preference, for example, a change from home or office delivery address to in-store, warehouse, or PO Box delivery.
- A mismatched IP Address, or an IP Address that is not from the general location or area of the billing address.

## Before you can analyze the data for patterns and anomalies, you need to:

- Identify and gather all data points that can be of relevance to your use case. For
  example, the card holder's details, transaction details, delivery details, location,
  and network are some of the data points that could be explored.
- Clean the data. You need to identify and fix issues in the data that can lead to false
  or incomplete findings, such as missing data values and incorrect data. You may
  also need to standardize data formats in some cases, for example, the date fields.

Finally, when you arrive at the findings, you will create appropriate visualizations that communicate your findings to your audience. The graph below samples one such visualization that you would use to capture a trend hidden in the sample data set shared earlier on in the case study.



In the next section you will be asked to answer the following 5 (five) questions based on this case study:

- 1- List at least 5 (five) data points that are required for the analysis and detection of a credit card fraud. (3 marks)
- 1. Transaction Date
- 2. Transaction Time
- 3. IP Address
- 4. User ID
- 5. Transaction Value
- 2- Identify 3 (three) errors/issues that could impact the accuracy of your findings, based on a data table provided. (3 marks)
- 1. Missing Data Values
- 2. Inconsistent Data Formats
- 3. Duplicate Records
- 3- Identify 2 (two) anomalies, or unexpected behaviors, that would lead you to believe the transaction may be suspect, based on a data table provided. (2 marks)
- 1. High-Value Transactions in Short Time Frame
- 2. Multiple Transactions from Different Locations

4- Briefly explain your key take-away from the provided data visualization chart. (1 mark)

The key take-away from the data visualization chart is the significant difference in transaction values. with transaction number two (Trn#2) having the largest value and peaking at just under 6000 USD, while the fourth transaction (Trn#4) shows a sharp decrease to approximately 1000 USD. Which can indicate potential fraud.

5- Identify the type of analysis that you are performing when you are analyzing historical credit card data to understand what a fraudulent transaction looks like. [Hint: The four types of Analytics include: Descriptive, Diagnostic, Predictive, Prescriptive] (1 mark)

**Descriptive Analysis**