## Data Intake Report

Name: G2M insight for Cab Investment firm

Report date: 14 -July-2023 Internship Batch: LISUM23: 30

Version:

Data intake by: Shalu Saroj

Data intake reviewer:

Data storage location: <a href="https://github.com/shalu-saroj/G2M-insight-for-Cab-Investment-firm">https://github.com/shalu-saroj/G2M-insight-for-Cab-Investment-firm</a>

Tabular data details: Cab\_Data

Total number of observations	359392
Total number of files	1
Total number of features	7
Base format of the file	.csv
Size of the data	21.2+ MB

Tabular data details: Transaction\_ID

Total number of observations	440098
Total number of files	1
Total number of features	3
Base format of the file	.csv
Size of the data	9.1+ MB

Tabular data details: City

Total number of observations	20
Total number of files	1
Total number of features	3
Base format of the file	.csv
Size of the data	759.0+ bytes

Tabular data details: Customer\_ID

Total number of observations	49171
Total number of files	1
Total number of features	4
Base format of the file	.csv
Size of the data	1.1+ MB

Proposed Approach:
•Combining all the required data into a master record . Since there are no null values I didn't have to do any Data cleaning . Then analyzing the plots and creating hypotheses.