**Vehicles Accident Insurance Claim Analysis Project Report**

**Aim** **:-** To Determine the Vehicles Insurance Claim Using Python Libraries.

**Objective :-**  In this Project , I have Analyzed the Claim of vehicles Insurance Based on their vehicles accident .

**Dataset :-** I have used vehicles Insurance Claim Analysis Dataset from Kaggle Website.

**Libraries Used : -** In this Project, I have Used following Libraries….

**1. Pandas 2. Matplotlib**

* I used pandas library import pandas as pd
* I used matplotlib library import matplot as plt

**Conclusion**:

* In this project, I analyzed the all data like the highest Incidents occurs in Springfield city and it's count is 157 and also the lowest Incident occures in Northbrook city and it's count is 122.
* The Policy\_annual\_premium is 1230.69 and 1223.39 as compair to others
* The highest Incident state New York is 262 and The lowest Incident state West Verginia is 217
* The Insured genders are: Female is 537 and Male is 463
* In this, type of incident The Multi-vehicle Collision is 419 , the Parked Cars are 84,the Single Vehicle Collision is 403,the Vehicle Theft is 94
* In this, the groupby is used for type of Collision ,.the ? is 178, the Front Collision is 254, the Rear Collision is 292, the Side Collision is 276