**Data Analyst Study Case**

Instructions:

1. You must perform the processing of the data provided in BigQuery.
2. Make analysis related to sales & revenue base
3. Calculate the profit earned by the cost of each product as follows:

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| Product | Cost |
| Azithromycin | 37500 |
| Crestor | 25500 |
| Hydrocodone/APAP | 90000 |
| LevothyroxineSodium | 30000 |
| Lipitor | 30000 |
| Metoprolol Tartrate | 35000 |
| Nexium | 175500 |
| Plavix | 125000 |
| Simvastatin | 33000 |
| Singulair | 10000 |
| Synthroid | 45000 |

1. Track how much users retain in certain periods (monthly, quarterly, semesterly)
2. Make it available for every line of products
3. Turn the processed data into a visual form
4. You can explore and add other findings
5. Provide an analysis of the findings.

Data:

<https://docs.google.com/spreadsheets/d/1gqh3LNu-t66YG7BAZBYbZh1vBfVJWLtfyCe1lwIyL8Q/edit?usp=sharing>