**Take-Home Exercise: Data Scientist/Engineer**

**Objective**: You've received a dataset with insurance policy sales data dating back to 2018, provided by a key stakeholder. This data, although comprehensive, comes in a disorganized format from the development team. Your mission is to transform this cluttered dataset into a clear, insightful CSV report.

**Your CSV Report Should Illuminate**:

* Monthly policy sales figures.
* Cancellation counts per month.
* Month-over-month sales growth rates.
* Total monthly premium collections.
* Monthly Insurance Premium Tax (IPT) contributions.
* SERL's monthly commission earnings.
* The top-performing product for SERL in terms of revenue, identified monthly.

**Key Considerations**:

* Understand IPT as a tax similar to VAT, affecting the premium.
* SERL's commissions are calculated excluding IPT.

**Submission Guidelines**: Submit your code repository link on GitHub, showcasing your script for this analysis. Alongside the code, include the generated CSV report as part of your submission.