Based on the sales history in "sales.csv", calculate the following in SQL.

1- For each calendar year, portion of new customers and portion of returning customers. These two values sum up to 100%. The output should look something like:

Year	New	Returning	Total
••••	•••••	•••••	100% or 1
2020	0.ABC	0.XYZ	100% or 1
2021		••••	100% or 1
		••••	100% or 1

- 2- Number of units for each sku\_id we should have on hand to fulfill orders for the next 365 days. Your results should:
  - Consider outliers as discussed during our discussion (police department buying 40 units of a given helmet and not likely to come back)
  - Ignore all other factors such as seasonality, price fluctuations and external factors impacting consumer demand.
  - The output should look something like:

sku_id	quantity
1	X
••••	
••••	
••••	••••

## Required output:

1- .sql file (with comments in regards to your thought process with each section) and outputs in .csv or .xlsx