**LOOKING INTO MEAT SUPPLIERS DATA**

**NAME:**

**SECTION:**

**INSTRUCTIONS:** Paste a **screenshot** of your answer. The screenshots should be in tabular format. It’s up to you whether you’d like to use **SUMIF, COUNTIF, AVERAGEIF, or Pivot tables** in coming up with a solution. Please **DON’T FORGET** to paste the **GOOGLE SHEETS LINK** on how you came up with the tables.

**HOW TO SHARE GOOGLE SHEETS SPREADSHEET:** <https://docs.google.com/presentation/d/1o6HzDAj6JmsMuhYAaVjnx_8fLgMIH04AdNzdFtumeHg/edit?usp=sharing>

**HOW TO SHARE GOOGLE DRIVE VIDEO:**

<https://docs.google.com/presentation/d/1FQOpJM6VreSJdO2uGNTrkrq0SwHDp06GmxocTHwnQAU/edit?usp=sharing>

**DATASET:**

<https://docs.google.com/spreadsheets/d/17i7qqZ_owvK-QjKV2uCMHRN_yarzl5ia07c9QUIPJso/edit?usp=sharing>

1. **MEAT SALES DATASET.** Paste a **screenshot** of the table you created if necessary.
   1. Find the total sum of sales generated by each meat supplier. Show in descending order according to total sum of sales.
   2. Find the total sum of sales generated by each meat type. Show in descending order according to total sum of sales.
   3. Find the total sum of sales generated by each meat supplier location. Show in descending order according to total sum of sales.

* 1. Find the total sum of sales generated by each customer state. Show in descending order according to total sum of sales.
  2. Display all the meat supplier names and the average customer satisfaction rate for each.
  3. Display all the courier service available in the system and the number of times they shipped orders.
  4. Display all the courier service available in the system and their average customer satisfaction rate.
  5. Display all the courier service available in the system and the average number of days it takes for them to deliver an order to the customer.
  6. Display all the customer states available in the system and the average number of days it takes for an average customer to receive his order.

1. **GOOGLE SHEETS LINK: MEAT SALES DATASET**

*Paste link to solution here*

1. **CONCLUSION: MEAT SALES DATASET**

*Paste here a Google Drive link of a video where you present how you came up with the formulas and the insights you generated from the formulas.*

*You can download this tool in your chrome browser to record a screen:* [*https://chromewebstore.google.com/detail/screen-recorder/hniebljpgcogalllopnjokppmgbhaden*](https://chromewebstore.google.com/detail/screen-recorder/hniebljpgcogalllopnjokppmgbhaden)

***Plus points*** *if you can* ***create charts*** *from your findings. Please* ***DOUBLE CHECK IF THE GOOGLE DRIVE VIDEO LINK*** *is working before you submit this document.*