# Fall 2021 Data Science Intern Challenge

Please complete the following questions, and provide your thought process/work. You can attach your work in a text file, link, etc. on the application page. Please ensure answers are easily visible for reviewers!

**Question 1:** Given some sample data, write a program to answer the following: [click here to access the required data set](https://docs.google.com/spreadsheets/d/16i38oonuX1y1g7C_UAmiK9GkY7cS-64DfiDMNiR41LM/edit#gid=0)

On Shopify, we have exactly 100 sneaker shops, and each of these shops sells only one model of shoe. We want to do some analysis of the average order value (AOV). When we look at orders data over a 30 day window, we naively calculate an AOV of $3145.13. Given that we know these shops are selling sneakers, a relatively affordable item, something seems wrong with our analysis.

1. Think about what could be going wrong with our calculation. Think about a better way to evaluate this data.
2. What metric would you report for this dataset?
3. What is its value?

**Question 2:** For this question you’ll need to use SQL. [Follow t his link](https://www.w3schools.com/SQL/TRYSQL.ASP?FILENAME=TRYSQL_SELECT_ALL) to access the data set required for the challenge. Please use queries to answer the following questions. Paste your queries along with your final numerical answers below.

1. How many orders were shipped by Speedy Express in total?

Answer: 54

SELECT COUNT(\*)

FROM Orders

INNER JOIN Shippers

ON Orders.ShipperID = Shippers.ShipperID

Where ShipperName = "Speedy Express";

Shorter & Faster

SELECT COUNT(\*) FROM Orders WHERE ShipperID =1

1. What is the last name of the employee with the most orders?

Peacock

SELECT LastName FROM

(SELECT EmployeeID, MAX(C)

FROM (SELECT EmployeeID, COUNT(\*) AS C

FROM Orders

GROUP BY EmployeeID)) AS s\_table

JOIN Employees

ON s\_table.EmployeeID = Employees.EmployeeID

1. What product was ordered the most by customers in Germany?

SELECT merged.ProductID, Products.ProductName, Max(sum\_q)

FROM

(SELECT ProductID, SUM(Quantity) AS sum\_q

FROM Customers

INNER JOIN Orders

ON Orders.CustomerID = Customers.CustomerID

INNER JOIN OrderDetails

ON OrderDetails.OrderID = Orders.OrderID

WHERE COUNTRY = "Germany"

GROUP BY ProductID) AS merged

INNER JOIN Products

ON Products.ProductID = merged.ProductID