

Challenge #198: Beverage Inventory



A solution to last week's challenge can be found $\underline{\mathsf{here}}!$

This week's challenge comes to us from $\underline{@bdelarosa}$ - thank you for your contribution!

Using the provided input files, organize the data to display:

- Inventory levels for products by location

- Inventory levels for products by location
 Previous sales history per product per location
 Average sales per product per location
 Total incoming product per product per location
 Earliest Purchase Order date a product may arrive

Display all inventory levels even if no sales exist or no products are on purchase order.



Source: GIPHY





I AGREE

LEARN MORE



This site uses different types of cookies, including analytics and functional cookies (its own and from other sites). To change your cookie settings or find out more, click here. If you continue browsing our website, you accept these cookies.

Reject



