

We've recently made an accessibility improvement to the community and therefore posts without any content are no longer allowed. Please use the spoiler feature or add a short message in the message body in order to submit your weekly challenge.

2022-05-26 Updates: Email: If you're not seeing emails be delivered from the Community, please check your spam and mark the Community emails as not junk. Thank you for your patience.



SIGN IN



Free Trial

Weekly Challenge

Solve the challenge, share your solution and summit the ranks of our Community!

Also available in | Français | Português | Español | 中文

IDEAS WANTED

We're actively looking for ideas on how to improve Weekly Challenges and would love to hear what you think!

[SUBMIT FEEDBACK](#)

[Weekly Challenge](#)

Challenge #253: Delivery Dates



A solution to last week's challenge can be found [here](#).

A furniture store located in New York schedules their deliveries for customers based on the transit time to the order's specified location. The first dataset contains a list of customers, the date of their order, and the state they live in. The second dataset is a list of transit times from the furniture store. This store does not deliver on weekends, so orders that arrive on the weekend will need to be delivered on the following business day.

Create a workflow to assign each order an appropriate delivery day and incorporate the date into a message describing when the order will be delivered.



[challenge_253_start_file.yxmd](#)

[challenge_253_solution.yxmd](#)

Basic Data Analysis Join Preparation

Share

15 LIKES

Reply



Aaron Harter
11 · Bolide

I love a two tool solution!

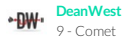
► Spoiler

[challenge_253_AB Data_Aaron.yxmd](#)

Share

5 LIKES

Reply



DeanWest
9 · Comet

Nice and easy challenge to start the week!

► Spoiler

[challenge_253_solution_DeanWest.yxmd](#)

Share

3 LIKES

Reply

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


I AGREE

LEARN MORE

Used the Find&Replace for efficiency rather than a Join.

▷ Spoiler

 challenge_253_start_fileBH.yxmd



Share


 3 LIKES


Reply

 **ACE** RolandSchubert

16 - Nebula

▷ Spoiler

 challenge_253_solution_rsc.yxmd



Share

 0 LIKES


Reply


 **ACE** AkimasaKajitani

15 - Aurora

My solution.

▷ Spoiler

 challenge_253_start_file_AK.yxmd



Share


 2 LIKES


Reply

 **ACE** Kenda

15 - Aurora

▷ Spoiler


 challenge_253_start_file.yxmd



Share

 0 LIKES


Reply


 **Sashikumar**

8 - Asteroid

Good one.

▷ Spoiler


 challenge_253_start_file_sk.yxmd



Share

 0 LIKES

Reply


 **Spalders**

8 - Asteroid

▷ Spoiler

 challenge_253_ADS.yxmd






Tony Castillo

8 - Asteroid

» Spoiler

 challenge_253_solution_TC.yxmd

