

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](#)

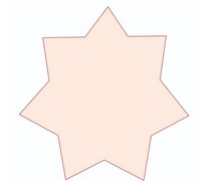
Challenge #276: Getting Star-ted



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

This week's challenge is a great way to get started with the spatial tools in Designer.

Use the provided centroids (points) to create a polygon that makes a seven-pointed star!



[challenge_276_start_file.yxzp](#)

[challenge_276_solution.yxzp](#)

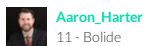
Basic Join Preparation Spatial Spatial Analysis

Share



6 LIKES

Reply



Aaron Harter

11 - Bolide

Star-studded challenge to start the week!

► Spoiler

[challenge_276_AB Data_Aaron.yxzp](#)

Share



2 LIKES

Reply



ACE Kenda

15 - Aurora

► Spoiler

[challenge_276_start_file.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

Great way to start the week!

▷ Spoiler

 challenge_276_solution_DeanWest.yxzp



Share

 2 LIKES

Reply


 Maskell_Rascal


13 - Pulsar

Fun challenge! The spatial part was easy enough, but I got hung up trying to find a clever way to convert written numbers into their corresponding digits. I know I can do it in Python, but couldn't figure out how to easily do it in Alteryx. I ultimately just went with a lookup table.

▷ Spoiler

Cheers!
Phil


 challenge_276_Phil_Nelson.yxzp



Share

 0 LIKES


Reply


 Blake

12 - Quasar

276 done!

▷ Spoiler


 challenge_276_ABDataConsulting_BH.yxzp



Share

 2 LIKES


Reply


 phottovy

12 - Quasar

I wasn't sure the best way to fill in the middle but the ...

▷ Spoiler


 challenge_276_ph_solution.yxmd



Share


 0 LIKES


Reply

 SeanMichael

6 - Meteoroid

First time doing a spatial flow!!!! Love it!!!

 challenge_276_Solved.yxmd



Share

 0 LIKES


Reply


 ACE RolandSchubert

16 - Nebula

» Spoiler

My solution.

 challenge_276_solution_rsc.yxzp



Share

 0 LIKES

Reply


 **ACE AkimasaKajitani**


15 - Aurora

My solution.

It seems I took the detour.

» Spoiler

 challenge_276_start_file_AK.yxzp



Share

 3 LIKES

Reply

< 1 2 3 ... 15 >

All forum topics < >

La

/

t

