

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](#)

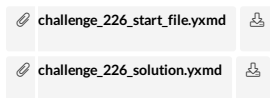
## Challenge #226: Flex-Ability



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

Weekly challenges are a great way to experiment with some tools in Designer that you don't normally get to use. They are also a great way to experiment with new methods of solving when you check out the ways other people solved the same challenge. Everyone has their favorite tools and it's easy to have a go-to method when presented with a given challenge.

This week, the challenge is to use some mental flexibility while solving. The dataset provided has x,y coordinates for our Irvine and Broomfield offices. Your challenge is to find 3 different ways of solving the problem: Find the x,y coordinates of the point that lies exactly in the middle of these two offices.



Basic Spatial Spatial Analysis Transform

Share

27 LIKES

Reply



Aaron Harter

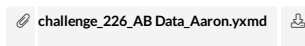
11 - Bolide

Fun challenge to start the week!

Spoiler

(edit 7/27 10:21 CT) video of solution overview::

Spoiler



Share

7 LIKES

Reply



atcodedog05

22 - Nova

Really Fun challenge. Exited to see others approach.

Spoiler

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

[Share](#) 2 LIKES[Reply](#)

**JasperIch**  
12 · Quasar

▷ Spoiler

 challenge\_226\_JL.yxmd

[Share](#) 1 LIKE[Reply](#)


**Blake**  
12 · Quasar

Excited to see all the ways to solve this problem!


▷ Spoiler

 challenge\_226\_BH.yxmd

[Share](#) 1 LIKE[Reply](#)

 **patrick\_digan**  
17 · Castor

▷ Spoiler


 challenge\_226\_start\_file.yxmd

[Share](#) 2 LIKES[Reply](#)

**purnimat**  
7 · Meteor

Using Spatial tools for the first time !

▷ Spoiler


 challenge\_226\_completed.yxmd

[Share](#) 2 LIKES[Reply](#)


**etzele**  
8 · Asteroid

▷ Spoiler

The last one got a bit longer!


 challenge\_226\_solution.yxmd


[Share](#) 2 LIKES[Reply](#)



**Spalders**  
8 - Asteroid

► Spoiler


 challenge\_226\_ADS.yxmd



Share

 3 LIKES


Reply




**hanykowska**  
10 - Fireball

This was a very fun challenge to go through!  
Although I think my solutions #1 and '2 are very similar... so I will be looking through what others did and see what other approaches are there 😊

► Spoiler

 challenge\_226\_solution\_hanykowska.yxmd



Share

 2 LIKES

Reply

< 1 2 3 ... 21 >

All forum topics < >

La

