

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](#)

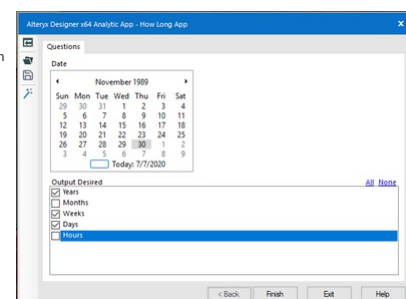
## Challenge #225: How Long Has It Been?



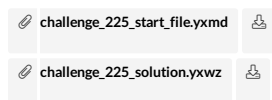
A solution to last week's challenge can be found [here](#).

Time! Is it the fourth dimension, or a great unknown? A man-made concept or universal truth? Well we won't be solving those questions this week. Rather, we set our sights on describing the length of time between then and now!

For this week's challenge, create an app that calculates the time that has passed between a user-specified date and the present. The user should be able to select the units of time in which the results are displayed.



The App Interface



Apps Interface Intermediate

Share



7 LIKES

Reply



Blake

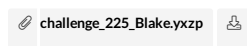
12 - Quasar

Oh man I just realized how many days I've been alive...

► Spoiler

Check out my video solution below:

► Spoiler

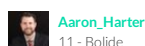


Share



2 LIKES

Reply



Aaron Harter

11 - Bolide

Fun challenge if you have the time!

► 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](#)

**atcodedog05**  
22 - Nova



Pretty straight forward challenge.

Was expecting a more tougher challenge for 225th challenge.

And hoping there is a badge. [@AYXAcademy](#)

▷ Spoiler

Cheers and Happy Analyzing :)



 **challenge\_225\_atcodedog05\_Solution.yxwz** 

[Share](#) 3 LIKES[Reply](#)

**RWvanLeeuwen**  
10 - Fireball

Was considering creating many more fields, like the number of Dutch holidays and the number of workdays, but I have yet to find a complete list for this type of purpose so I kept it simple 😊



▷ Spoiler

 **challenge\_225\_start\_file - RWvLyxzp** 

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

**jasperlch**  
12 - Quasar

▷ Spoiler

 **challenge\_225\_JL.yxwz** 

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

**johnemery**  
10 - Fireball

Fun challenge problem. Not many people use analytic apps or the interface tools that often, so although this challenge was on the easier side (for me, at least), it will certainly be helpful for others.



▷ Spoiler

 **Challenge 225 Solution jemery.yxwz** 


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

**dsmdavid**  
11 - Bolide

▷ Spoiler



 **david\_225.yxwz** 

[Share](#) 3 LIKES[Reply](#)



**Brando**  
7 - Meteor


It's kinda sad that I'm already 8,939 days old 🥺  
Also this saved as a macro, but I think that's what this challenge was looking for.

 **225.yxmc** 

Share

 2 LIKES

Reply





**phottovy**  
12 - Quasar



Fun basic app! ~~I only allowed one unit of time but might tweak it to allow multiple items to be selected~~ V2 is now updated after seeing the App Interface picture in the description.  
Also, one suggestion would be to set a default date on the "Date" Interface tool

↳ Spoiler

V2:

↳ Spoiler

 **challenge\_225\_ph\_solution.yxwz** 

 **challenge\_225\_ph\_solution\_v2.yxwz** 

Share

 3 LIKES

Reply

< 1 2 3 ... 14 >

All forum topics < >

La

f

t

