

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 #177: Ham Hamlet



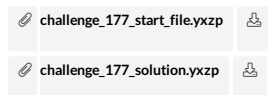
A solution to last week's challenge can be found [here](#)!

This challenge was created for a HackCU hackathon event in which teams were formed and were given 24 consecutive hours and Alteryx Designer to solve the challenge.

In this challenge you must break apart the given [encoded_string] into two character pairs and then build a decoder table, mapping the two-character pairs into ASCII characters to reveal a pig-latin encoded document.



To solve, or not to solve: that is the question.



Data Analysis Data Preparation Difficult Join Parse Preparation Transform

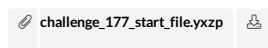
Share

5 LIKES

Reply



Spoiler



Share

5 LIKES

Reply



Woo Hoo! Solved it! If I can be second to Patrick, I'm OK (for now) with that.

Workflow is messy, but my path is explained in the second spoiler.

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




ACE

estherb47

15 - Aurora

Doozy of a challenge! Lots of trial and error and best guesses.

▷ Spoiler

 challenge_177_EHB_completed.yxzp 

Share

 2 LIKES

Reply





kat

12 - Quasar

Yay to more puzzles! 😊


▷ Spoiler

 Challenge #177.yxzp 

Share

 3 LIKES

Reply



ZenonH

8 - Asteroid



Super fun challenge. This workflow killed my computer twice, and one time I hadn't saved anything 😞

Written solve process:

▷ Spoiler

Workflow:

▷ Spoiler

 challenge_177_ZHSOL.yxzp 

Share

 2 LIKES

Reply



ACE

RolandSchubert

16 - Nebula

Finally solved it, with a lot of trial and error ... it's not a really elegant elegant solution, in positive terms, it's very "interactive" (driven by specific selections or input)

▷ Spoiler

 challenge_177_solution_rsc.yxzp 



Share

 2 LIKES


Reply




NicholasM
Alteryx

I Eventually got there. Attached is my completed workflow

↳ Spoiler

 challenge_177_NM.yxzp



Share

 2 LIKES

Reply



Claje
14 - Magnetar

This was a neat one

↳ Spoiler

 claje_challenge_177_solution.yxzp



Share

 10 LIKES

Reply



estherb47
15 - Aurora

@Claje, cool approach!!!

Share

 1 LIKE

Reply

< 1 2 3 ... 7 >

All forum topics < >

La

/

t

