

*A message from our sponsor.



Interesting Reads

The modern way to write JavaScript servers (5 minute read)

The Request/Response-API is not just faster, but also makes writing tests easier.

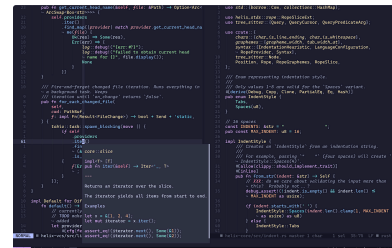
marvinh.dev/blog/modern-way-to-write-javascript-servers



Why I abandoned IDEs (9 minute read)

I've held many different roles in my career, from developer to CEO and just about all kinds of positions in between, but I've always...

medium.com/codex/why-ive-abandoned-ides-8967d12ecde7



Weekly Challenge

Thank you to everyone who submitted 😊

[levi-manoel](#), [Risamc](#), [py-JAY](#), [SDKwapis](#), [porrrq](#), [DeveloperCraig](#), [JamesHarryT](#), [RelyingEarth87](#), [nhillemann](#), [Maxime-R-Hub](#), [acollinsMAD](#) and [ravener](#).

Rhyme Time

Create a function that returns **true** if two lines **rhyme** and **false** otherwise. For the purposes of this exercise, two lines rhyme if the **last word** from each sentence contains the **same vowels**.

Examples

```
doesRhyme("Sam I am!", "Green eggs and ham.")
output = True
doesRhyme("Sam I am!", "Green eggs and HAM.")
output = True
# Capitalization and punctuation should not matter.
doesRhyme("You're built like a seat", "I bet you like to eat")
output = True
doesRhyme("You are off to the races", "a splendid day.")
output = False
doesRhyme("and frequently do?", "you gotta move.")
output = False
```

Notes

- Case insensitive.
- Here we are disregarding cases like *"thyme"* and *"lime"*.
- We are also disregarding cases like *"away"* and *"today"* (which technically rhyme, even though they contain different vowels).

How To Submit Answers

Reply with

- A link to your solution (github, twitter, personal blog, portfolio, replit, etc)
- or if you're on the web version leave a comment!
- If you want to be mentioned here, I'd prefer if you sent a GitHub link or Replit!



Sloth's weekly update

Another video????

Yep I made another video.

I tried my best to explain DeepSeek.

What do you think about Sloth News?