

 [microsoft](#) / [aed-wonder-woman](#)generated from [microsoft/aed-learn-template](#)

<> Code

! Issues

🔗 Pull requests

▶ Actions

📁 Projects

📖 Wiki

🛡 Security

🔗 main ▼

...

[aed-wonder-woman](#) / [0-wonderwomanlp](#) / [2-secretmessage](#) / [includes](#) / [6-lasso-decoder-testing.md](#)**sguthals** images are in

🕒 History

👤 1 contributor

Raw

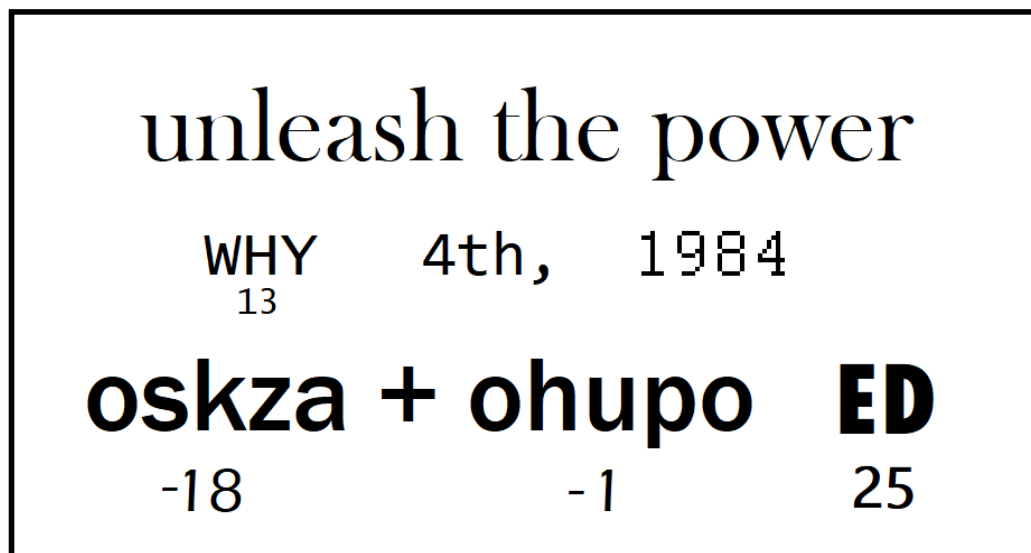
Blame



26 lines (18 sloc) 1.04 KB

Use the Lasso Decoder to Decode the Secret Message

As a reminder, the secret message you're trying to decide is:



And what you know is:

1. The word "WHY" needs to be shifted by 13,
2. The word "oskza" needs to be shifted by -18,
3. The word "ohupo" needs to be shifted by -1, and
4. The word "ED" needs to be shifted by 25.

Add Print Statements

Just like you did when you tested your `lassoWord()` function with the word "terra" shifted by 13, you can add additional `print()` statements to the bottom of your file to print all of the decoded words!

```
print( "Shifting WHY by 13 gives: \n" + lassoWord( "WHY", 13 ) )  
print( "Shifting oskza by 13 gives: \n" + lassoWord( "oskza", -18 ) )  
print( "Shifting ohupo by 13 gives: \n" + lassoWord( "ohupo", -1 ) )  
print( "Shifting ED by 13 gives: \n" + lassoWord( "ED", 25 ) )
```

Press the Play Button, and you should see the final clue to the true meeting place and time revealed.

WONDER WOMAN 1984 TM & © DC and WBEI. RATED PG-13