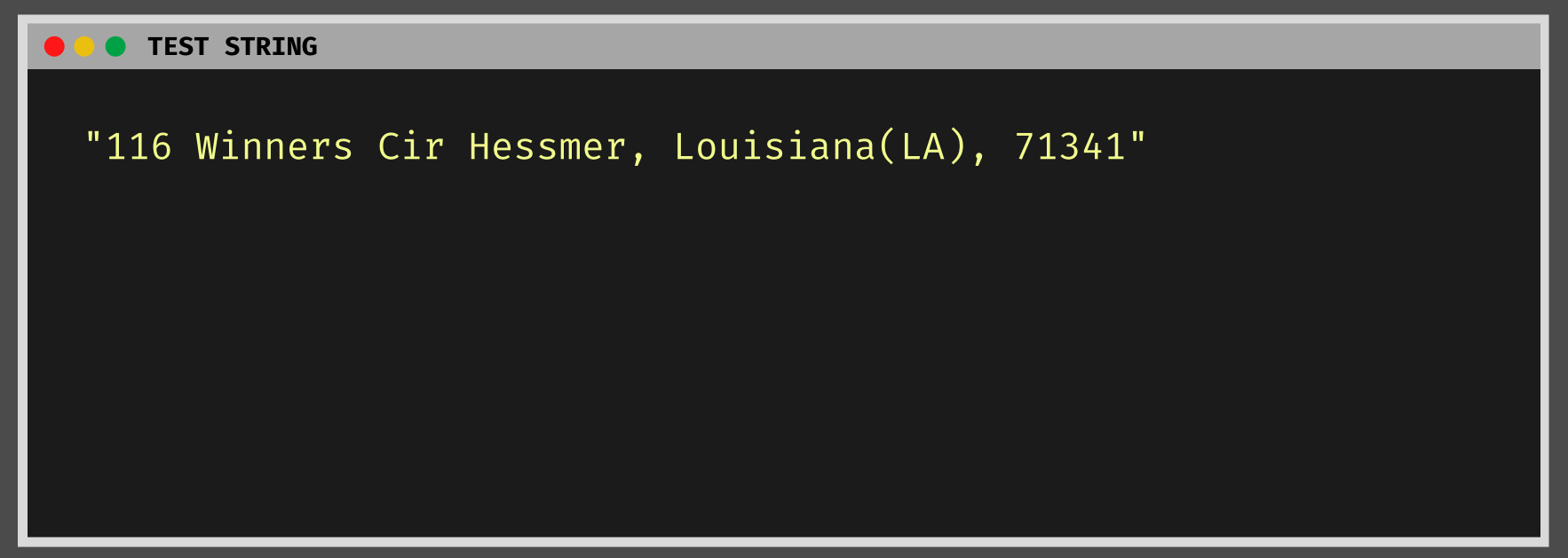


characters > Js CharacterClasses.js



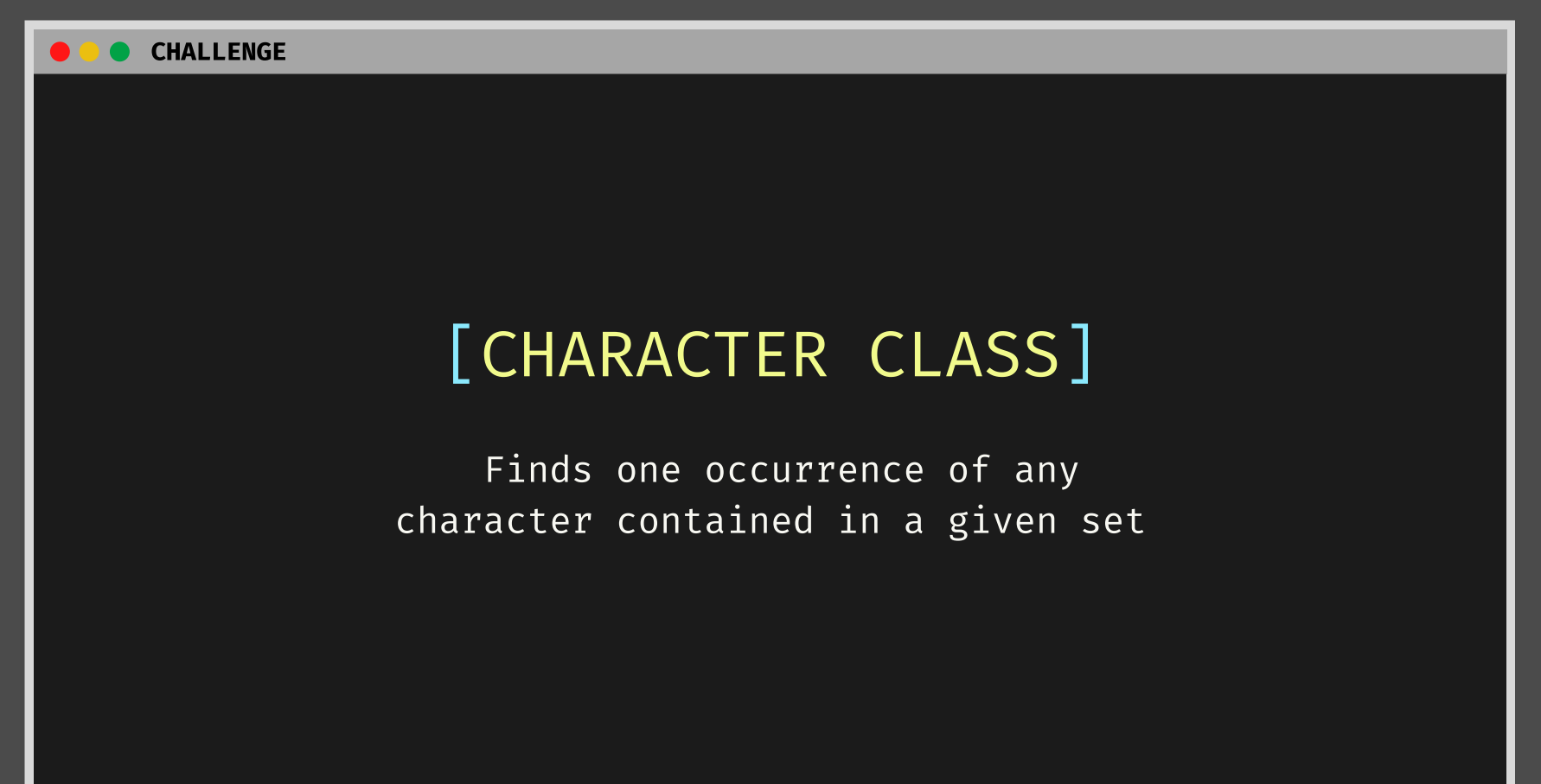
"116 Winners Cir Hessmer, Louisiana(LA), 71341"





```
REGULAR EXPRESSION
Ø | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
Ø g
```

```
OUTPUT
'7', '1', '3',
```



REGULAR EXPRESSION

"Grey and gray are two different spellings of the same word. Gray is more common in the U.S., while grey is more common in other English-speaking countries."

- Grammarly

REGULAR EXPRESSION

/a|e/gi 👉 /[ae]/gi

"Grey and gray are two different spellings of the same word. Gray is more common in the U.S., while grey is more common in other English-speaking countries."

- Grammarly

## **REGULAR EXPRESSION**

/gray|grey/gi 👉 /gr[ae]y/gi

"Grey and gray are two different spellings of the same word. Gray is more common in the U.S., while grey is more common in other English-speaking countries."

- Grammarly

```
PREGULAR EXPRESSION

/ [0123456789]
/ g
```

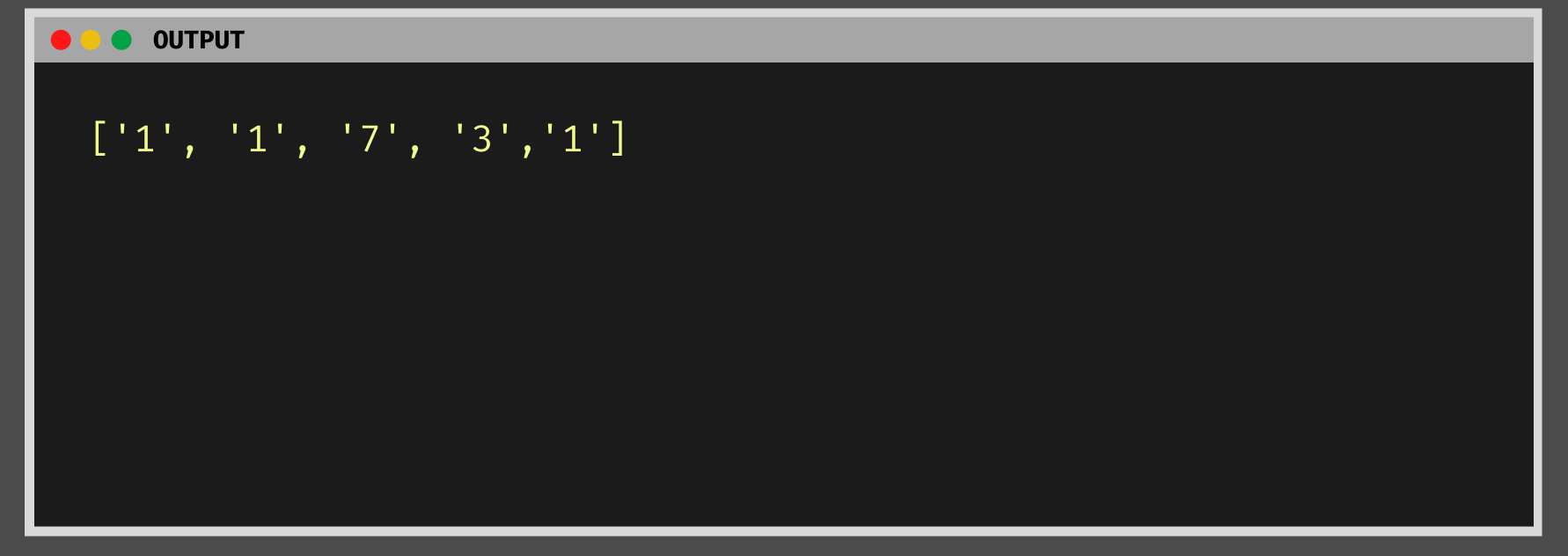
```
OUTPUT
'7', '1', '3',
```

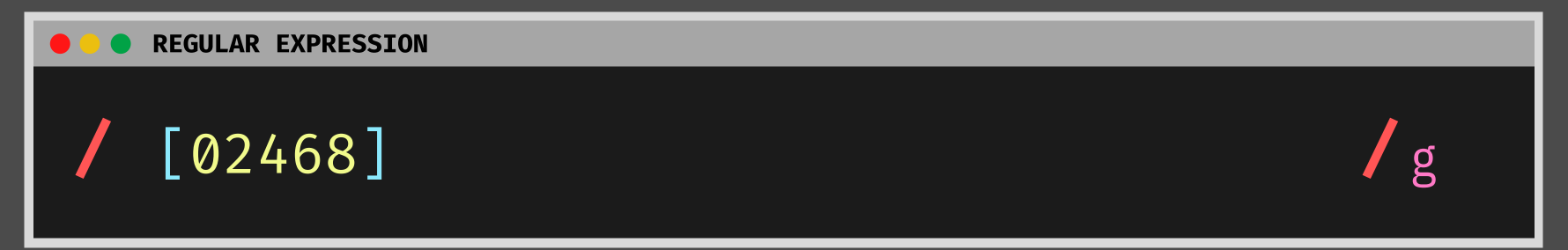
**CHALLENGE** 

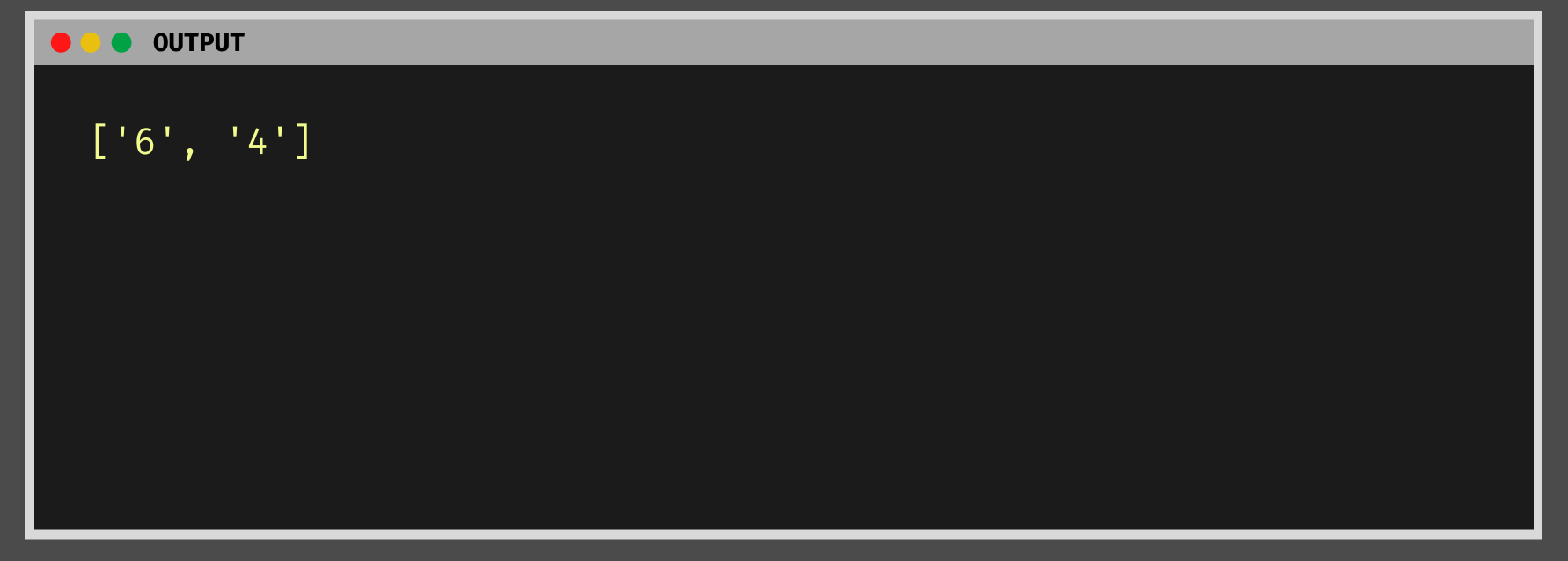
"116 Winners Cir Hessmer, Louisiana(LA), 71341"

- 1. Match the Odd digits
- 2. Then the Even digits
- 3. And finally match the Vowels

```
/ REGULAR EXPRESSION
/ [13579]
/ g
```







```
REGULAR EXPRESSION

/ [aeiou]

/ g
```

```
OUTPUT
'i', 'e', 'i', 'e',
'e', 'o', 'u', 'i',
'i', 'a', 'a'
```