Hitting the Jackpot

Source: Edabit
Published by Helen Yu in JavaScript
Arrays, control flow, games, strings

Create a function that takes in an array (slot machine outcome) and returns true if all elements in the array are identical, and false otherwise. The array will contain 4 elements.

Example Test Cases

```
testJackpot(["@", "@", "@", "@"]) → true

testJackpot(["abc", "abc", "abc", "abc"]) → true

testJackpot(["SS", "SS", "SS", "SS"]) → true

testJackpot(["&&", "&", "&&&", "&&&"]) → false

testJackpot(["SS", "SS", "SS", "SS"]) → false
```

Notes

The elements must be identical for there to be a jackpot.