

ACT #35 Arrays Check

Due No due date

Points 23

Questions 7

Time Limit None

Instructions

SOFT DEADLINE: 12/4/2023 12:00 PM

HARD DEADLINE: 12/4/2023 01:15 PM



Instruction

Given the following code snippets. fill in the blank to satisfy the requirement and replace the blank with a **single line** of code.

Example

Question

```
const landmarks = ["rizal park", "intramuros", "fort santiago"];  
console.log(_____);
```

I want to output "rizal park" via the console. What line of code do I replace the blank with?

Answer

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	12 minutes	23 out of 23

❗ Correct answers are hidden.

Score for this quiz: **23** out of 23

Submitted Dec 4 at 11:22am

This attempt took 12 minutes.

Question 1

2 / 2 pts

```
const species = ["alpaca", "badger", "caribou", "dolphin", "emu",  
"ferret", "gnu", "hedgehog", "iguana", "jackal"];  
  
console.log(_____);
```

Utilizing the array, show **iguana** via the console.

Your Answer:

species[8]

Question 2

3 / 3 pts

```
const species = ["alpaca", "badger", "caribou", "dolphin", "emu",  
"ferret", "gnu", "hedgehog", "iguana", "jackal"];  
  
for (i = 0; i < animal.length; i++){  
  console.log(_____);  
}
```

Utilizing the array, output all of the animal's species with the format **I want to pet a [species]!**

Your Answer:

```
"I want to pet a " + species[i] + "!"
```

Question 3

4 / 4 pts

```
const species = ["alpaca", "badger", "caribou", "dolphin", "emu",  
"ferret", "gnu", "hedgehog", "iguana", "jackal"];  
const names = ["Alex", "Barth", "Cammie", "Dyno", "Eri", "Felix",  
"Gina", "Hilbert", "Irene", "Joseph"];  
  
for (i = 0; i < species.length; i++){  
  _____  
  console.log(_____);  
}
```

Utilizing the array, output all of the animal's name with the format **I want to pet [name] the [species]!**

Your Answer:

```
"I want to pet " + names[i] + " the " + species[i] + "!"
```

Question 4

4 / 4 pts

```
_____  
for (let i = 0; i < animals.length; i++){  
  console.log(animals[i]);  
}
```

I want to display the following via console in order.

```
horse
```

```
alpaca
```

lemur

crocodile

What line of code would I need to replace the blank with (you need to declare an array)?

Your Answer:

```
const animals = ["horse", "alpaca", "lemur", "crocodile"];
```

Question 5

3 / 3 pts

```
const suspects = ["Bonnie", "Craig"];
```

```
const wanted = ["Bonnie"];
```

```
_____
```

```
console.log(suspects[2]);
```

I want my code to display "Danny" via the console and only "Danny". What do I need to replace the line of code with?

Your Answer:

```
suspects[2] = "Danny";
```

Question 6

2 / 2 pts

```
const suspects = ["Eric", "Flint", "Gayle"];
```

```
const wanted = ["Bonnie"];
```

```
_____
```

```
console.log(suspects[2]);
```

I want my code to display "Heidi" via the console and only "Heidi". What do I need to replace the line of code with?

Your Answer:

```
suspects[2] = "Heidi";
```

Question 7

5 / 5 pts

```
const suspects = ["Alfred", "Bonnie", "Craig", "Danny", "Eric", "Flint",  
"Gayle", "Heidi", "Isabel", "Jacobs"];  
const wanted = ["Alfred", "Danny", "Jacobs"];  
  
for (let i = 0; i < suspects.length; i++){  
  console.log("Checking wanted list for " + suspects[i] + "...")  
  _____{  
    if (suspects[i] == wanted[j]){  
      console.log("Suspect is wanted!");  
      break;  
    }  
  }  
}
```

Utilizing the array, output "Suspect is wanted!" if the suspect is in the wanted list.

Your Answer:

```
for (let j = 0; j < wanted.length; j++)
```

Quiz Score: **23** out of 23