Activity06 In-Class Variables Array

September 13th, 2024

Name

Task 0: Inp	ut :
Logan Roe	
Iroe@iastate	e.edu
Run Task	
Logan Roe	, Iroe@iastate.edu

Variables

Task 1: Create a variable **let** named **x** and assign it the value 10. Output x in the console log.

```
let x = 10;

Run Task
```

Check the console log for the output.

Task 2: Create a variable var named num and assign it the integer value input. Output num in the console log.

```
var num = 4;

Run Task
```

Check the console log for the output.

Task 3: Create a variable named anything and assign it the string value input. Output str in the console log.

var anything = "test";		
Run Task		

Check the console log for the output.

Task 4: Create a constant **const** named **constNum** and assign it the integer value input. Try modifying **constNum** to trigger an error.

const constNum = 92;
Enter different value here, blank to pass test
Run Task

Check the console log for the output.

Array

Task 5: Given myArray array:

Add one item to the end of the array myArray e.g., "apple".

myArray.push("apple");

Run Task

Check the console log for the output.

Task 6: Given myArray array:

Add one item to the end of the array myArray e.g., "banana".

myArray.push("banana");

Run Task

Check the console log for the output.

Task 7: Given myArray array:

Add one item to the **beginning** of the array myArray e.g., "watermelon".

myArray.unshift("watermelon");

Run Task

Check the console log for the output.

Task 8: Given myArray array:

Add the item "AMES" to the second position of myArray.

myArray.splice(2, 0, "AMES");

Run Task

Check the console log for the output.

Task 9: Given myArray array:

Find one item in the array myArray e.g., "banana".

myArray.indexOf("banana");

Run Task

Check the console log for the output.

Task 10: Given myArray array:

Remove the last item from myArray.

myArray.pop();

Run Task

Check the console log for the output.

Task 11: Given myArray array:

Remove the first item from myArray.

myArray.shift();

Run Task

Check the console log for the output.