03\_3\_70\_Activity06\_In\_class\_Javascript\_Variables\_Array.html

<u>Download(https://canvas.iastate.edu/files/28106308/download?download\_frd=1)</u>

Alternative formats (i) Info × Close

## **Activity06 In-Class Variables Array**

September 13th, 2024

## Name

Task 0: Input : Bryce Jensenius

brycejen@iastate.edu Run Task

Bryce Jensenius, brycejen@iastate.edu

## **Variables**

 $\textbf{Task 1:} \ Create \ a \ variable \ \textbf{let} \ named \ \textbf{x} \ and \ assign \ it \ the \ value \ 10. \ Output \ \textbf{x} \ in \ the \ console \ log.$ 

let x = 10; console.log(x) 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 = 1234; console.log(num);

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 = "My String"; console.log(anything);

Run Task

Check the console log for the output.

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

const constNum = 100; 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:

 $\mathbf{Add}$  one item to the  $\mathbf{end}$  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:

 $\mathbf{Add}$  the item "AMES" to the  $\mathbf{second}$  position of  $\mathbf{myArray}$ 

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.