Quiz

This lesson covers multiple choice questions related to arrays in JavaScript.

1	Choose the correct option:
0	A) size property is used to get the number of elements of array
0	B) The first element of an array will be at index number 0
0	C) You can access a particular element by passing its index within curly braces {}
0	D) All of the above
2	Choose the correct option:
0	A) To iterate over an array (browsing it element by element), you can use the for in loop
0	B) The push() method adds an element at the beginning of the array

C) The pop() and splice() are used to remove elements from the array
O D) All of the above
<pre>Choose the correct output: const alphabets = ["A", "B", "C"]; alphabets.splice(0, 1); console.log(alphabets[1]);</pre>
O A) A
О в) _В
O C) C
O D) None of the above
<pre>Choose the correct output: const alphabets = ["A", "B", "C"]; alphabets.pop(); console.log(alphabets[2]);</pre>

O A) A
○ в) _В
○ C) C
O D) None of the above
Choose the correct output:
<pre>const alphabets = ["A", "B", "C"]; alphabets.push("D"); console.log(alphabets[0] + "," + alphabets[3]);</pre>
○ A) _{D,A}
О В) _{А,С}
\bigcirc C) $_{\mathrm{A,D}}$
\bigcirc D) $_{\mathrm{D,C}}$

" D "

"("]

```
alphabets.unshift("D");
        console.log(alphabets[0] + "," + alphabets[3]);
\bigcirc A) _{\mathrm{D,A}}
    B) <sub>A,C</sub>
    c) <sub>A,D</sub>
    D) <sub>D,C</sub>
       Choose the correct option:
          for (let i = 0; i <= myArray.length; i++) {</pre>
             // Use myArray[i] to access each array element one b
      B)
           for (let i = 0; i < myArray.size(); i++) {</pre>
             // Use myArray[i] to access each array element one b
      C)
          for (let i = myArray.length - 1; i >= 0; i--) {
             // Use myArray[i] to access each array element one b
```

```
O) None of the above
      Choose the correct option:
         myArray.forEach(myElement => {
           // Use myElement to access each array element one by o
         })
     B)
         myArray.forEach(myElement => {
           // Use myElement to access each array element one by o
         });
         myArray.for(myElement => {
           // Use myElement to access each array element one by o
         });
O) None of the above
      Choose the correct option:
     A)
         for (const myElement in myArray) {
           // Use myElement to access each array element one by o
```

```
B) for (const myElement of myArray) {
    // Use myElement to access each array element one by o
    ne
    }

C) forEach (const myElement in myArray) {
    // Use myElement to access each array element one by o
    ne
    }

D) None of the above
```