

# <u>JavaScript – Arrays: Part 2</u>

#### **Practice Problems**

# Answer the following questions and run the code in Codepen.

Q1. Write a JavaScript program to create a new array by reversing the elements of given array.

#### **Sample Data**

#### Input:

#### **Output:**

Q2. Write a JavaScript program to check if there is at least one element which occurs in two given sorted arrays of integers.

#### **Sample Data**

#### Input:

```
arr1 = [4, 11, 12, 23, 46, 65, 70, 73, 98];
arr2 = [7, 13, 25, 46, 58, 70, 84];
```

# **Output:**

Element found: Yes

Q3. Write a JavaScript program to check whether a given array of integers represents either a **strictly** increasing or a strictly **decreasing** sequence.

#### Example:

[1,2,2] is NOT a strictly increasing sequence

[1,2,3] is a strictly increasing sequence

#### **Sequences to test:**

- 1. [4,5,6,7,8]
- 2. [3,4,6,6,7,8,9]
- 3. [34,23,45,55,67,77]

Q4. Write a JavaScript function to convert an amount to coins.

# Sample Data

# Input:

Here **46** is the amount and 25, 10, 5, 2, 1 are coins.

# **Output:**

Q5. Write a JavaScript function to create a new array from given array by **formatting** the numbers to human readable form with correct **suffix** like 1 to **1st**, 2 to **2nd**, 3 to **3rd** and 4 to **4th**.

# **Sample Data**

#### Input:

[22,8, 301, 404, 35, 99]

#### **Output:**

["22nd", "8th", "301st", "404th", "35th", "99th"]

Codepen URL: <a href="https://codepen.io/qaifikhan/pen/gEWVrw">https://codepen.io/qaifikhan/pen/gEWVrw</a>

My Twitter Handle: @qaifikhan

All the Best!