

Hello, I am really sorry for such late homework, was a bit busy and got sick. Hope you are doing great and you still remember something from the presentation! Here is the assignment I have for you:

- Write a function, that given an integer array `nums`, returns `true` if any value appears at least twice in the array, and returns `false` if every element is distinct. You **can't** use loops for that. Good luck.

Example 1:

```
Input: nums = [1,2,3,1]
```

```
Output: true
```

Example 2:

```
Input: nums = [1,2,3,4]
```

```
Output: false
```

Example 3:

```
Input: nums = [1,1,1,3,3,4,3,2,4,2]
```

```
Output: true
```

Hint: something added in ES6 helps handle duplicate elements, it could probably help you.

- Have you ever used Moment.js or any other library for handling dates? If so you know, that JavaScript built-in **Date** object is no good. But things may change soon with the introduction of Temporal API. Use [Temporal API docs](#) and your imagination to create something that uses date and time, could be something like a “clock” application or anything you want, really. It doesn't have to have a UI, but this could be a great bonus. You can use this API from the Chrome console, but there are also other ways to do it. You can use this [codesandbox template](#), for example.
- If you would decide which features are added to the JavaScript, which feature would you add and why? Maybe it's something you missing from another language or something you wish was a part of the language, but you need to use external libraries to accomplish it. (this one is optional)