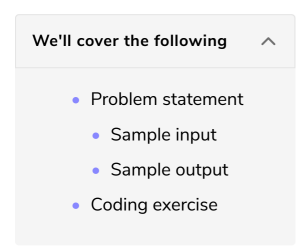
# Challenge 1: Set the Odd Elements in a Dynamic Array to -1

Let's test our knowledge by solving a challenge in this lesson.



#### Problem statement #

In this challenge, your task is to write a function set\_odd. In function parameters,
we will pass:

- Pointer arr that will point to an array of type int
- The size of an int array

```
void set_odd ( int *arr , int size )
```

Your task is to set the odd elements to -1.

```
i Odd values are not divisible by 2. For example: 1,3,5.
```

### Sample input #

```
set_odd ({10, 67, 31, 98}, 4 );
```

Sample output #

```
{10, -1, -1, 98}
```

## Coding exercise #

Before diving directly into the solution, first, try to solve it yourself, and then check if your code passes all the test cases. If you get stuck, you can always see the given solution.

#### Good Luck! 👍



If you have solved the problem, congratulations!

In case you are stuck, let's go over the solution review in the next lesson.