

Clarusway



# JS-CC-028 : SSN (Social Security Number) Validator

---

The purpose of this coding challenge is to create a function that will check the given SSN (Social Security Number) is valid or not valid.

## Learning Outcomes

At the end of the this coding challenge, students will be able to;

- analyze a problem, identify and apply programming knowledge for appropriate solution.
- demonstrate their knowledge of algorithmic design principles by using JavaScript effectively.

## Problem Statement

Valid a SSN (Social Security Number);

- should have 9 digits. **522-82-5151**
- should be divided into 3 parts by hyphen (-).
- The first part should have 3 digits and should not be 000, 666, or between 900 and 999.
- The second part should have 2 digits and it should be from 01 to 99.
- The third part should have 4 digits and it should be from 0001 to 9999.

Random Valid SSN numbers for check your code:

```
268-26-3556
237-86-7532
304-92-5339
510-72-0765
504-58-0987
```

Happy Coding