

## JS-CC-005: Email Validation

Purpose of the this coding challenge is to write a code that given email adresses, returns the emails valid or invalid.

- Valid email addresses must follow these rules:
- 1. It must have the username@websitename.extension format type.
- 2. The maximum length of the extension is 3.

## **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 and Python effectively.

## **Problem Statement**

- Write a function that takes email variable and return true or false and write console invalid or valid.
- Please note that, extension length can be 2 or 3 letters( For example: .co, com.)

■ Happy Coding 
△