

# Coding Challenge #3: Handling Classes

Extending the previous exercise, now you will write a function which will take two parameters i.e. ID and classname and return if that particular element belongs to the given class.

## WE'LL COVER THE FOLLOWING ^

- Problem Statement

## Problem Statement #

Improve the previous program to add a `has()` function that tests if an element designated by its ID has a class. The function shows `true`, `false` or an error message `ID not found` if the element can't be found.

**Note:** Before testing your code, please run the code by pressing **RUN** button. Then, you can click **TEST** button. Otherwise, the test cases won't pass even if the code is correct.

Output

JavaScript

HTML

## Some musical instruments

- The [clarinet](#)
- The [saxophone](#)
- The [trumpet](#)
- The [violin](#)



