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	