Your browser is not supported. Click here to learn more.

Codecademy Articles > web

HTML: Classes vs IDs

In this article, learn more about the differences between HTML classes and IDs.

CLASSES VS. IDS

Requirements:

- Completed Codecademy Learn HTML & CSS Unit 5 Lesson 1
- 1. Classes
- 2. IDs

CLASSES

Classes are used to denote multiple elements that will receive the same styling. For example, assume that we're creating a table that displays a list of students in a classroom. If we wanted each row representing a student to have certain CSS applied to it, we could write:

```
<!DOCTYPE html>
<html>
<head>
<title>My Classroom</title>
</head>
<body>

John Smith
Ken Brown

</body>
</html>
```

Then, to apply the CSS, we write the following in our CSS file, using the . as the CSS selector for classes:

```
.student-row: {
  color: red;
}
```

This will select all elements with the class student-row and change the color of the contents to red. You can think of classes as types of elements: they're used when you have multiple elements that you want to have the same styling.

IDS

In contrast to classes, IDs are unique and can only apply to at most one element on the page. For instance, using our table above, we can give our table element an ID:

```
<!DOCTYPE html>
<html>
<head>
 <title>My Classroom</title>
</head>
<body>
Alicia Rose
</body>
</html>
```

Now, we write the following in our CSS file, using the # as the CSS selector for IDs:

```
#student-john-smith: {
  border: 1px solid black;
}
```

This will apply a black border to the row containing "John Smith". Use IDs when you have a single element that you want to apply styling to, but would be difficult to select otherwise with CSS. Now, you can easily give elements IDs in order to fully style and customize your page!

code cademy

Teaching the world how to code.



Codecademy

About Stories We're Hiring For Business For Education

Resources

Articles Forums Help Blog

Learn To Code

Make a Website Make an Interactive Website JavaScript Learn Sass Deploy a Website Learn JavaScript Learn Rails Learn AngularJS Learn ReactJS: Part I Learn ReactJS: Part II Ruby on Rails Authentication Learn the Command Line Learn Git

Learn SQL SQL: Table Transformation

SQL: Analyzing Business Metrics

Learn Java

HTML & CSS

jQuery

Python

Learn APIs

Ruby

PHP

Learn HTML & CSS English

Privacy Policy | Terms

Made in NYC © 2017 Codecademy