COMP 2015 - Lab 2

Due at the beginning of Lesson 3 to the Dropbox > 'Lab 2' folder on D2L (learn.bcit.ca)

Submission

Write one .js file named firstname-lastname-lab2.js and submit that file to the Lab 2 dropbox on D2L. For example, if your name is Chris Harris, your file must be called chris-harris-lab2.js

Only submit your .js file, do not include any HTML or images.

Instructions

The .html file you use to test your script must have:

- Six divs
- · Three links
- · A link to your external .js file in the head

Part 1

Alert the current **time**, formatted as hours:minutes, when the page loads. Examples would look like 12:35, 9:10, 1:45

Part 2

Create an **array** and fill it with at least **six** usernames (i.e. "Sophia", "Gabriel", ...) then **loop** through them with a **for loop**. If a **username** contains the letter "i" then **alert** the **username**.

Part 3

Use **DOM 0** (e.g. document.images) to change the CSS **style** of the links so that **every** link has its default underline removed (use the CSS *text-decoration* property for this).

Continued on next page...

Part 4

Use **DOM 1** (e.g. document.getElementsByTagName('img')) to:

- Add class 'message' to every div on the page.
- Change the width of every div to 100px
- Change the height of every div to 100px
- **Inside** the for loop, use the code below to generate three random values

```
var r = Math.floor(Math.random() * 255);
var g = Math.floor(Math.random() * 255);
var b = Math.floor(Math.random() * 255);
```

then, combine the variables into a **string literal** (as shown below) and set the CSS **background color** of a div to this value. **Each** of the six divs should then have **its own distinct color**.

```
`rgb(${r}, ${g}, ${b})`
```

Note: for the string literal above, ensure that you are using backticks, not single quotes!