



19CSCI04I

Internet Programming

Lab (4) – JavaScript - DOM

Exercise (1)

Implement an online quiz for the Internet programming module. The quiz consists of three questions, two of these questions are multiple choice and one is complete as shown in the below figure.

This is a quiz on Internet Programming so far!

"Document Object Model" stands for

"getElementById" This method returns objects called

☐ DOM Nodes

☐ DOM Class

HTML stands fo

☐ HighText Make Language

☐ HyperText Markup Language


I'm finished!

When the user clicks “I’m finished!” the web page displays his results with a picture describing his score as shown in the below figures.

This is a quiz on Internet Programming so far!

Great job!

You got 3 correct.



"Document Object Model" stands for

"getElementById" This method returns objects called

☒ DOM Nodes

☐ DOM Class

HTML stands fo

☐ HighText Make Language


☒ HyperText Markup Language

I'm finished!

This is a quiz on Internet Programming so far!

You got 2 correct.

That's just okay



"Document Object Model" stands for

DOM

"getElementById" This method returns objects called

☒ DOM Nodes

☐ DOM Class

HTML stands fo

☒ HighText Make Language


☐ HyperText Markup Language

I'm finished!

This is a quiz on Internet Programming so far!

You got 0 correct.

You really need to do better



"Document Object Model" stands for

DOMa

"getElementById" This method returns objects called

☐ DOM Nodes

☒ DOM Class

HTML stands fo

☒ HighText Make Language

☐ HyperText Markup Language

I'm finished!

You should use the provided files to do the following:

- Write a script that checks the user's answers and use DOM to display the result.
- When checking the user's complete question, make sure to convert the answer to either upper or lower case letters before checking it.

<code>String.toLowerCase()</code>	returns the lowercase version of a string
<code>String.toUpperCase()</code>	Returns the uppercase version of a string

You are provided with the following:

1. Image folder that has the three images to be used.
2. HTML and CSS codes.