./;;;;;;;;;vg

Session 1 Homework

Code For Everyone JavaScript

|  |  |
| --- | --- |
|  | **Study** |

1. Read about variables and data types in these documents:
   1. Variables: <https://javascript.info/variables>
   2. Data types: <https://javascript.info/types>

Hoặc bằng tiếng Việt:

* 1. Biến: [MindX C4EJS - Biến](https://github.com/edtechkidsvn/c4ejs-student-book/blob/master/variables/variables.md)
  2. Kiểu dữ liệu: [MindX C4EJS - Kiểu dữ liệu](https://github.com/edtechkidsvn/c4ejs-student-book/blob/master/data_types/data_types.md)

And answer the following questions:

1. In JavaScript, in what cases, you will get the **SyntaxError** telling you that some of your variables have **invalid names**? Can you give 3 different examples of **invalid variable names**?
2. In JavaScript, how to check a variable data types?
3. Watch [this video](https://drive.google.com/open?id=1Fv92MtRL4swtsTng-W8_XRMIVm_aD6p4) to review about HTML, CSS, JavaScript functions in the front-end web, and then connect these two columns

|  |  |
| --- | --- |
| 1. Front-end 2. HTML 3. CSS 4. JS | 1. Content 2. Consists of HTML, CSS, JS 3. Direct User interaction 4. Store data of all users 5. Decoration, appearance |

*Sample answer:*

*1 - a, 2 - e, 3 - b ...*

|  |  |
| --- | --- |
|  | **Serious exercices** |

1. Declare the following variables
   1. A String named message with value ‘**Coding is great**’, then use console.log to print it out
   2. A Number named studentCount with value **0**, then use console.log to print it out
2. Update the declared variables in Exercise 3
   1. Change message into **‘Coding might not be easy, but still great’**, then use console.log to print it out
   2. Change studentCount into total of the students in our class right now (**16** for example), then use console.log to print it out
   3. After completing exercise *a*, change the message into lowercase, then use console.log to print it out
   4. After completing exercise *b*, increase studentCount by **1**, then use console.log to print it out
3. Write a script to show user a nice message

|  |
| --- |
|  |

1. Write a script to ask user about their name, and then say hi to them, say something nice to them if you want :)

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

1. Write a script that ask 2 things from users, their **first name** and **last name**, then greet them with their **full name**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. Write a script that calculates the area of a square

|  |  |  |
| --- | --- | --- |
|  |  |  |

1. Write a script that calculates the area of a circle

|  |  |  |
| --- | --- | --- |
|  |  |  |

1. Write a script that converts **Celsius** (0C) into **Fahrenheit** (0F)

|  |  |  |
| --- | --- | --- |
|  |  |  |