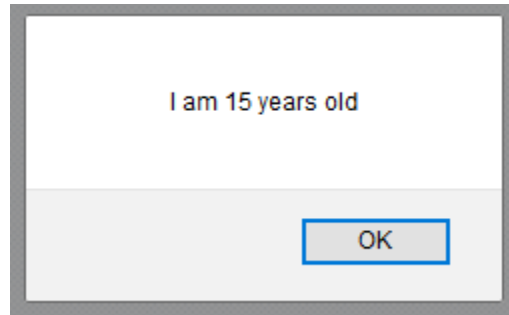


VARIABLES FOR NUMBERS

Assignment # 3
JAVASCRIPT

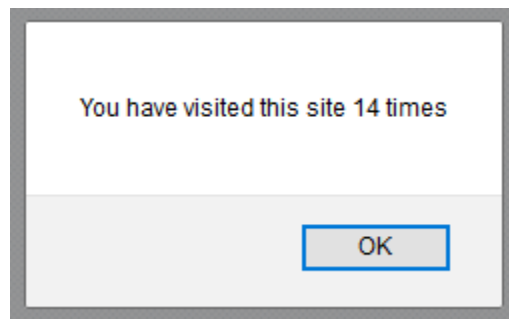
1. Declare a variable called *age* & assign to it your age. Show your age in an alert box.

```
//ASSIGNMENT  
var age=20;  
alert("I am "+age+" years old")
```



2. Declare & initialize a variable to keep track of how many times a visitor has visited a web page. Show his/her number of visits on your web page. For example: "You have visited this site N times".

```
//ASSIGNMENT  
var count=10;  
alert("You have visited this site "+count+" times")
```



3. Declare a variable called *birthYear* & assign to it your birth year. Show the following message in your browser:

```
//ASSIGNMENT
var birthYear=2002;
document.write("My birth year is "+birthYear+" <br> Data type of my declared number is variable")
```



My birth year is 1990
Data type of my ddeclared variable is number

4. A visitor visits an online clothing store www.xyzClothing.com . Write a script to store in variables the following information:

- a. Visitor's name
- b. Product title
- c. Quantity i.e. how many products a visitor wants to order

Show the following message in your browser: “**John Doe** ordered **5 T-shirt**(s) on XYZ Clothing store”

```
//ASSIGNMENT
var v_Name="John Doe"
var p_Title="T-shirt"
var p_Quantity=5
document.write("<b>"+v_Name+"</b> ordered <b>"+p_Quantity+" "+p_Title+"</b>(s) on XYZ Clothing store")
```



-- END --

