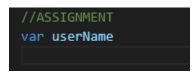
VARIABLES FOR STRINGS

Assignment # 2
JAVASCRIPT

1. Declare a variable called username.



2. Declare a variable called *myName* & assign to it a string that represents your Full Name.



- 3. Write script to
 - a) Declare a JS variable, titled message.
 - b) Assign "Hello World" to variable message
 - c) Display the message in alert box.

```
//ASSIGNMENT
var message="Hello World"
alert(message)
```

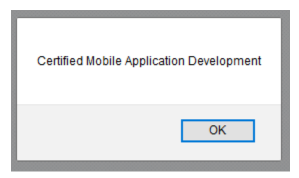
4. Write a script to save student's bio data in JS variables and show the data in alert boxes.

```
//ASSIGNMENT
var p_name="Jhone Doe"
var p_age="15 years old"
var p_proffession="Certified Mobile Application Development"
alert(p_name)
alert(p_age)
alert(p_proffession)
```

Jhone Doe

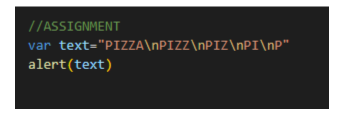
OK

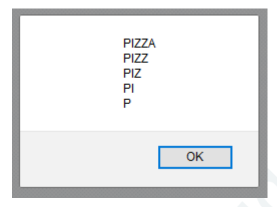
15 years old



OK

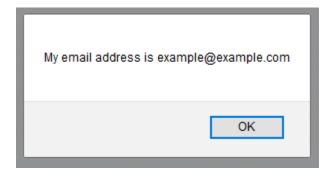
6. Write a script to display the following alert using one JS variable:





7. Declare a variable called *email* and assign to it a string that represents your Email Address(e.g. example@example.com). Show the blow mentioned message in an alert box.(Hint: use string concatenation)

```
//ASSIGNMENT
var email="zu381915@gmail.com"
alert("My email address is "+email)
```

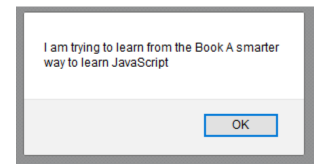


8. Declare a variable called book & give it the value "A smarter way to learn JavaScript". Display the following message in an alert box:

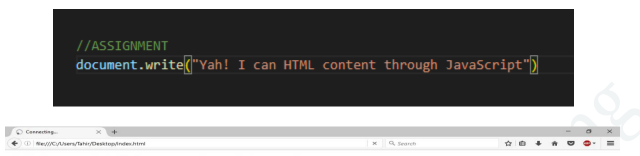
```
//ASSIGNMENT

var book="A smarter way to learn JavaScript"

alert("I am trying to learn from the Book "+book)
```



9. Write a script to display this in browser through JS



Yah! I can write HTML content through JavaScript

10. Store following string in a variable and show in alert andbrowser through JS

