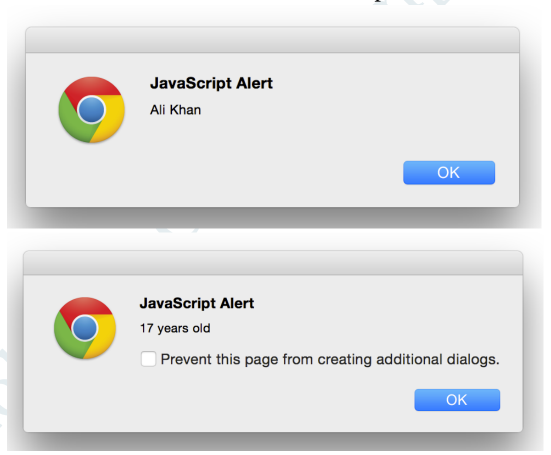
VARIABLES FOR STRINGS

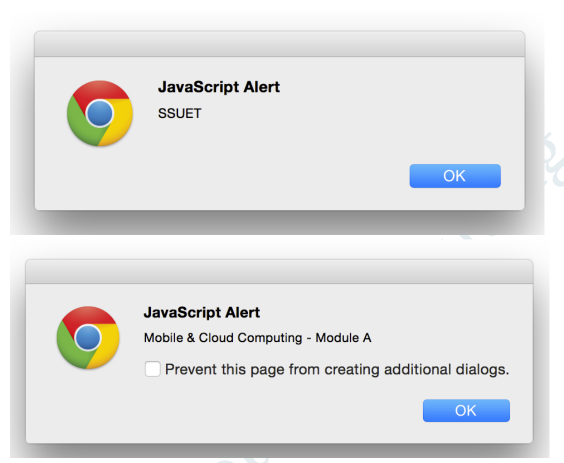
Assignment # 2

JAVASCRIPT

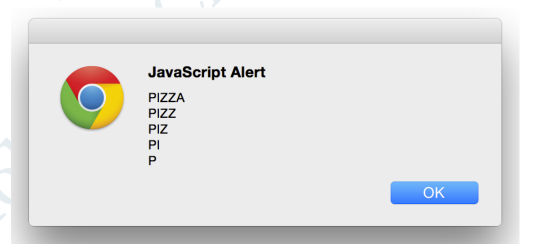
MODULE A - Mobile & Cloud Computing

- 1. Declare a variable called *username*.
- 2. Declare a variable called *myName* & assign to it a string that represents your Full Name.
- 3. Write a script to
 - a. declare a JS variable, titled message
 - b. assign "Hello World" to the variable *message*
 - c. display the message in alert box
- 4. Write a script to save student's bio data in JS variables and show the data in alert boxes. Example:





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

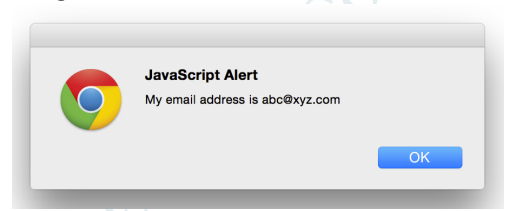


6. **Fortune Teller:** Why pay a fortuneteller when you can just program your fortune yourself? Store the following into variables: number of children, partner's name, geographic location, and job title.

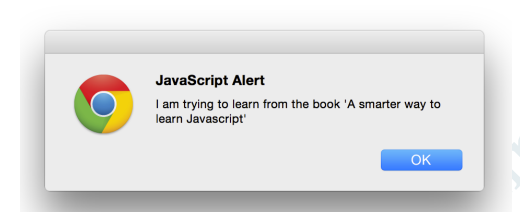
Output your fortune like:



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



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



- 9. Use the variables, declared in exercise 4 & show the details giving meaning to data. Like "My name is Ali Khan", "I am 17 years old", "I study in SSUET", "I take Mobile & Cloud Computing, Module A classes"
- 10. Write a script to display this in browser through JS

