***Day 1 Lab Assignments***

1. ***Handle onerror event (Or any other event) on the page using Declarative function.***
2. ***Change the function from Declarative to literal function (Function expression), without assigning the function to a variable.***
3. ***What’s the difference?***
4. ***Which type of functions is the best suited for handling the event? And why?***
5. ***Make an Interval that runs each second, and executes logTest function that writes the current time each time it called in the console, and handle the function to be literal function to be passed to the first parameter to setInterval (Don’t define a function and then pass its name, define the function literally in the first parameter of setInterval()).***
6. ***Make a script in a body, and ask the user to enter 2 numbers, and then make a Dynamic function to take 2 numbers as parameters and alert the sum of 2 numbers and execute the function.***
7. ***Re-declare the function (assign it to the same variable, without deleting the prev. function) to alert the subtract of the 2 numbers, and execute it.***
8. ***Re-declare it to alert the multiply of the 2 numbers and execute it.***
9. ***Re-declare it to alert the division of the 2 numbers and execute it.***
10. ***Why the Dynamic function is the best type for such this case?***

* ***Becuase iam taking input from user in runtime***
* ***Bad performane: parse every time we call it***

1. ***Use JS constructor function to create the following custom types:***
2. ***Create custom type “Person” that has Name and age properties.***

**Create custom object from class person**

**<Script>document.write(“Thank YOU”) </Script>**