* **What is a function literal?**
* A function literal alternative syntax name to define an unnamed function., It is used more as an expression then as a statement, it is nice when you don't want to define separate function
* **What is the constructor?**
* The constructor is a method for creating structure of objects within a class.
* **What does the return statement do?**

A return statement can return a value from the function, the return statement will terminate the execution of the function.

* **What will be written to the console from this function**  
  function myFunction(){  
        return console.log('inside my function');  
        console.log('My name is Andy');  
  }  
    
  myFunction();

* The console will log “Inside my function”.

* **Briefly describe scope in JavaScript.**
* JavaScript has two types of scope: *local* and *global* scope.
* Variables declared within javascript function is a *local*, and variables declared outside of a function is *global*.
* Scope refers to the *accessibility* of these variables.