**29/10/2018**

* **Did you know** that javascript is programming language of the html and the web?
* **Did you know** that javascript was developed at Twitter?
* Javascript can do the following:

1. Change a html element
2. Change the attribute of html document
3. Change the display of an element by hiding and showing it.
4. Change the style of a html element (CSS property)

**JAVASCRIPT WHERE TO**

* Javascript code are placed inside the <script> tag. It is made of functions.
* Javascript can be placed inside the head section or the body section of the html document.
* It is better to keep javascript documents in the body section. This is because keeping it inside the head section would make display time slow, but placing at the body section would make it load faster. In my own words, the document would load and as it loads so does the script load with it. But placing it inside the head section would mean that the script would load fast and then followed by the html elements and this would mean a slower loading time.
* The demo id is not what must be included in the method *getElementById()*. It only applies to the element that would be given the id. If the id is demo, then the html element must have the demo as its id.