Changes or Bugs that have been documented and how they were approached

**Please follow the style shown below**

* Getting “Title” for element 1.0
  + Title only shows on first click, then doesn't show again thereafter. The title also does not show in the RTM for elements with ID 1.0 (ie TC1.0)
  + **we can use descendant-or-self for reiterating xpath expressions (see rtm xsl)**
* Getting directory in Windows 7 vs. Windows 8
  + In the folder saveXML javascript, we must get the directory of which we wish to write the file.
  + The two different commands are located on line 13 and line 15, and shown below
    - //If windows 7, use this line

var f = fs.GetFolder("../XML");

//If windows 8, use this line

var f = fs.GetFolder("\XML");

* Data had to be stored between pages
  + Cookies allowed for us to store data
    - This approach works only variables with different names
    - Has a small, limited cache we can use
  + Sessvars fixed these issues
    - Allows us to store multiple variables with the same name in a semicolon and equal sign delimited list.
      * This style was learned through using cookies, since we had already written methods to accommodate this, we decided to stick with the same structure.
    - Can grow up to 10mb, with 2mb being default
    - Allows use to create many different variables so we arent having to add random values to the variable holding our XML
* When browsing for project, file needs to be in Projects\ directory
* Search for way to have text area displayed when scroll down page