1. Start your web browser of choice and. Display the error console and clear it (we do this because many pages on the web have errors and if you have been browsing the error console will be full of warnings and errors).

2. Load the `bugs.html` file.

3. What displays on the screen? A blank white screen and the words start of document and end of document

4. What is the first error listed in the error console? ________________________________

   `bugs.html:17 Uncaught SyntaxError: Unexpected identifier`

5. Correct the problem causing the first error. Even if you see other errors, leave them for now. What code did you change? ________________________________

   ____________________________________________
   | from x to * for multiplication |
   ____________________________________________

6. Clear the error console (this way you won’t need to sort through leftover errors as well as current ones), then reload the page. What displays now? _________________

   `bugs.html:18 Uncaught SyntaxError: Unexpected token ;`

7. Correct the next error. What did you change? ________________________________

   added a parenthesis

8. Reload the page, what displays now? _________________________________

9. Reload the page. Are there any more errors in the Error Console? What are they? _________________

   `bugs.html:21 Uncaught ReferenceError: oldprod is not defined`

   ________________________________________________
10. Is there anything wrong in the data that displays? If so, what? _____________________

12 + 8 = 20 not 128

11. Reload the page. When you have everything working, insert the following error:

On the

<script type="text/javascript">
tag, remove the second quote leaving

<script type="text/javascript>

Reload the page. What happens? Why? ____________________________________________

the script does not execute because the " mangles what is and is not a string

12. There should be no errors left in the Error Console. Why not? ________________

there are not errors I have fixed them all