1. Rewrite the following line of JavaScript using escape characters instead of the embedded single and double quotes.

   ```javascript
   document.write("<a class='menu'>");
   document.write("<a class="menu">");
   ```

2. Consider the line of code: `retval = parseInt("1392 North Roan Street", 10);`
   a.) What value would `retval` contain?
       1392
   b.) Would `retval` be a string or a scalar (numeric value)?
       `parseInt()` returns an integer value.

3. Consider the line of code: `retval = parseFloat("$12.56");` What value would `retval` contain?
   "NaN" – the returned value would be "not a number" since the string begins with $.

4. Consider the line of code: `retval = isNaN("tarnoff");` What value would `retval` contain?
   Since "tarnoff" is not a number, `isNaN("tarnoff")` would return "true".

5. True or False: The form object has a method `reset()` that is used to simulate the user pressing the reset button on a form.

6. JavaScript can be used to force the cursor to appear in a specific textbox using the form element method ____________.
   a.) force() b.) blur() c.) activate() d.) goto() e.) focus() f.) click()

7. The form element property .value works differently for different form elements. For each of the following, describe what value the property returns.
   
   * `text_name.value`: returns the text contained inside the text box
   * `button_name.value`: returns the text printed on the button face
   * `select_name.value`: returns the value of the selected option

8. If the string `email_string` does not contain the symbol ", what would the return value be for the JavaScript code `email_string.indexOf("@")`?
   If `indexOf()` does not find the character or substring it was looking for, it returns a -1.