- 1. Create, Read, Update, Delete
- 2. The elements aren't found causing errors because the javascript is trying to change null elements which don't have any properties.
- 3. document.querySelector(<TYPE>)
- 4. document.querySelectorAll(<TYPE>)
- 5. <ELEMENT>.innerHTML(<CONTENT>);
- 6. <ELEMENT>.style
- 7. <ELEMENT>.style.Background-position: top;
- 8. For (var i=0; i<ARRAY.length; i++) {}
 For (var element in Array) {}
- 9. Web inspector gives a person the ability to edit the site live and see the changes instantly. View source code show the raw code in a browser which is easier to read, but not able to be edited to see the changes.
- 10. You click on the gutter part in the browser inspector to add and remove a breakpoint.
- 11. It acts like a breakpoint which stops all javascript code from running and allows you to see what the website looks like at that point.