

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.