

1. It automates the process of having actual users using your web page, and acts just like actual users, so if you test every part of your website using selenium then you can be sure that it will work for the average user.
2. Web pages might respond differently based on the browser, I personally normally use google chrome, and I had to download firefox in order to do this lab, whether or not the same test would've passed under chrome or Internet Explorer remains unknown.
3. `<tr><td>MyCase</td></tr> <tr><td>MyCase</td></tr>`
4. `<tr> <td>click</td> <td> a[@id='myLink']</td> <td></td> </tr>`
5. Easy to reference HTML elements in HTML, but it's not as fluid as something like C#, for example having to enter the 2nd argument to a command in as empty if there isn't one, since you can't overload methods in HTML like you could in C#.