

1. Selenium is a powerful tool that allows you to force a browser to take certain steps. By viewing the steps a browser takes it is possible to see exact steps where a sequence could fail, allowing for very precise testing.
2. Yes, Selenium seems to be a tool that is very unreliable. Tests can pass and fail seemingly at random, so if you're looking for reliable testing, Selenium might be more of a "Plan B."
3. `<tr><td><a href="myCase.html">MyCase</a></td></tr>`
4. `<tr>  
 <td>click</td>  
 <td>//a[@id='myLink']</td>  
 <td></td>  
 </tr>`
5. When using HTML for Selenium cases, you can give very specific commands on specific pages. This allows a developer to test very specific things. A drawback might be how tedious the test cases are to write, with HTML sometimes the code can be very long and requires a lot of typing for a single test case.