

../lab7.txt

1. Like any automated testing, it speeds up the process of manual testing. Rather than navigating the browser manually, one can set up a sequence of actions and tests for acceptance.
2. By doing a sequence of actions, the tests become coupled to the structure of the web page, but I imagine that is difficult to avoid. It seems that one would have to know beforehand how the page is going to be laid out, which may make it difficult to test-drive development. As with any tests, writing them can take up some time. Lastly, it still is dependent on the web server operating properly, so tests may fail due to technical service problems.
3.

```
<table id=.....>
...
<tr><td><a href="myCase.html">MyCase</a></td></tr>
...
```
4.

```
<tr>
  <td>click</td>
  <td>//a[@id='myLink']</td>
  <td></td>
</tr>
```
5. Not really sure. I guess since you're messing with HTML anyways to build the page you might as well stick with it? It's also decently easy to change around if needed. Drawback is that writing HTML is annoying (at least to me).