IT452 - Lab Cover Sheet

Last Name:                                               First Name:                        Alpha:
Lecture period (circle one):  1st  2nd  3rd  4th  5th  6th
Lab # (circle one):                 1  2  3  4  5  6  7  8  9  10
My files were:      OnTime    Late, at day/time______
Describe extra credit performed: ____________________________________________________

1. How long did this assignment take you to complete (both inside and outside class)?
   2-3 hrs    4-5 hrs    6-7 hrs    8-9 hrs    10+ hrs

2. Collaboration (people you talked to about this assignment):

3. What did you like or not like about this assignment?

4. If you couldn’t get this assignment mostly correct and complete, why not? (circle one or two)
   Didn’t start soon enough   Too busy with other things
   Was harder than I expected   Couldn’t understand directions
   Couldn’t understand the concepts   Other _______________________

5. Was this assignment:  (circle one)
   Way too easy    Little too easy    About right    Little too hard    Way too hard

6. Other comments? Suggestions for improving this assignment?
# IT452 Grading Sheet: Lab 4 (using JQuery)

Instructions: Fill in your name & alpha, then fill in your predicted score for each part in the “Pred.” column, and fill in the predicted total. The instructor will fill in the “Actual” column. If you understand the requirements and your lab, you should be able to predict your score accurately. Thus, the last point is based on your predicted score being close to the actual score.

<table>
<thead>
<tr>
<th></th>
<th>Score Max</th>
<th>Score Pred</th>
<th>Score Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preparation</strong></td>
<td>n/a</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td><strong>Coversheets</strong></td>
<td>2 pts – coversheet and grading sheets filled in</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
| **Validation**          | 2 pts – no errors, printout included  
1 pts – few errors, or missing printout | 2 |  |
| **Documentation**       | 2 pts – good comments overall, including summary before each function  
1 pts – inadequate #, or missing function summaries  
0 pts – inadequate number of comments overall | 2 |  |
| **Hardcopy**            | Required printouts in the correct order:  
a.) coversheets  
b.) validator output  
c.) index.html  
d.) JS files (if any)  
e.) Perl/PHP for auto-complete. Minus 0.5 for each missing item. | 2 |  |
| **Quality**             | JQuery library correctly loaded into page  
(a) Working AJAX using JQuery for one query interaction  
(b) Working code and NO use of getElementById or getElementsByTagName or createElement, instead uses JQuery  
(c) Correct HTML/JS for auto-complete  
(d) Code for new JQuery plugin works  
(d) Points for creativity/difficulty of new JQuery plugins. Plugin must WORK to get credit. 1 pt for a single simple button. Full credit for something difficult, complex, or interesting. More than one plugin can be used to support this.  
Default.htm has link to this lab and good, specific instructions. What letters to type to see autocomplete work? What plugins did you implement, and how use? | 1 |  |
| **Possible Deductions** | -1 Autocomplete doesn’t have 20+ candidates | 1 |  |

**TOTAL** 35

1 pt – predicted score within 3 pts of actual  

**FINAL TOTAL** 36  

Extra Credit – really fancy use of JQuery, or multiple nice plugins and/or “ranking” of autocomplete results. Describe what it is in default.htm (max 4 pts)

**Note:** scores for first 4 sections are dependent upon reasonable completion of overall requirements.