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 8 (Mashups)

Instructions: 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>Max</th>
<th>Score</th>
<th>Pred.</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coversheet</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Validation</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Documentation</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardcopy</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quality</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extra Credit</td>
<td>1</td>
<td></td>
<td></td>
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</tbody>
</table>

**Coversheet**
- 2 pts – filled in

**Validation**
- 2 pts – no errors, printout included
- 1 pts – few errors, or missing printout

**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

**Hardcopy**
- Includes all required printouts in this order. Minus 0.5 pts for each missing item.
  1. Validation
  2. JS and HTML (just relevant part is needed)
  3. Perl or PHP

**Quality**
- **Milestones** – First day, picked topic 0.5
  - First week, emailed instructor with link showing off your web service inside lab page, before deadline shown on calendar
  - 1 pt – late but submitted before 0800 following day
- Display a Google map on your site (or alternative substitute)
- Working JS or Perl to successfully retrieve data from your web service
- Two types of data successfully reach the JS code.
  (If using Yelp, “name” of business doesn’t count towards the 2).
- Data is integrated onto the Google Map, making it a mashup.
  - 1 pt – data shows up, but has integration errors
- Some feature in addition to markers is used on your google maps.
  (clickable markers can count here, or something else)
- Two modes of working user interaction
  - 3 pts – some kind of interaction that is **not** a search box
  - 1 pt – second, any other mode (search box okay)
- Subjective quality of the mashup. Attractive and/or interesting and/or useful.
- Default.htm has link to this lab and **good, specific instructions.** What exactly to click or enter, etc. to see that you met the requirements? Assume user is clueless when it comes to text boxes.

**TOTAL**

- 1 pt – predicted within 2 pts of actual
- 1 pt – predicted within 2 pts of actual

**FINAL TOTAL**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Extra Credit</td>
<td>2+</td>
<td></td>
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<tr>
<td>Option 1 – Uses an additional web service to do something interesting (2 WS’s plus Google maps)</td>
<td>2+</td>
<td></td>
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<tr>
<td>Option 2 – Enables users to ADD content back to one of the web services</td>
<td>2+</td>
<td></td>
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<tr>
<td>Option 3 – In addition to the basic WS and Google maps, integrates with your local database in some interesting way.</td>
<td>1</td>
<td></td>
<td></td>
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