**CSSE 290 HW5 Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Grader: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**HW 6 Baby Names (Ajax)**

**(when printing multiple copies for students, just print page 1)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Score** | **Possible** | **Criterion** | **Comments** |
|  | **3** | Appears to use Ajax get the data (“loading” icon appears briefly). If you can’t tell, look at their code. |  |
|  | **2** | The names get added to the drop-down list |  |
|  | **2** | Clicking Search causes the program to retrieve *some* data related to that name. |  |
|  | **2** | **Origin/Meaning** has correct info and is formatted correctly. |  |
|  | **3** | **Popularity** shows correct data (years and ranks) |  |
|  | **4** | Rank data is displayed correctly as a graph, with numbers at the top of the bars. |  |
|  | **4** | **Celebrity** names and numbers are correct |  |
|  | **3** | Displayed as a bulleted list |  |
|  | **2** | Student used JSON to parse the data, rather than parsing it “by hand” |  |
|  | **25** | **Total** | **If everything works**, you can just put 25 in the total and skip writing the points for individual items |

**Notes to graders:** Some students reported that their code worked in one of Chrome/Firefox but not the other. So if a student’s code does not work, try a different browser.

Use the space below for additional comments about the program.

If something does not work, examine the Console and Network tabs of the Developer Tools (or Firebug) and describe here any clues as to what went wrong.







