## CS 416 Assignment Evaluation Form

**Your Name: Jacob Pelletier**

For each criterion, indicate a score using the points listed in the rightmost column. Indicate your score by replacing “?” below.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Give a score to yourself** | **Points** |
| **Frontend: HTML/CSS**  -Overall, each of the index, update and delete pages matches with the specifications in terms of structure and styles | 18 | 20 points |
| **Overall responsiveness of the page** | 10 | 10 points |
| **Backend: Django**  Overall functionality  -Adding tasks to a database  -Retrieving and displaying tasks from the database  -Deleting task from the database  -Updating task on the database  -Marking a task as completed on the database | 40 | 40 points |
| **Django Best Practices such as:**  -Use Django inheritance for your templates  -Use Django forms whenever possible  -Manage urls specific to your app in urls.py within your app  -Place your templates in a directory with the same name as your application  -Use static folder to store your CSS, JS, and images | 14 | 15 points |
| HTML Best Practices (see the *Best HTML Practices* file under Lecture-2 on Blackboard) | 5 | 5 points |
| Each of the index, update and delete pages validates as HTML5 (visit [“Nu Html Checker”](https://validator.w3.org/#validate_by_input)) (you can test the html code of these pages based on the rendered HTML code on your web browser. So, when you see your page on your browser, right click and view it, copy and paste this code to Nu html checker to validate) | 10 | 10 points |
| **Total =** | **97** | **100 points** |
| **Extra Credit (10 points)** | | |
| The website was deployed on a cloud hosting environment such as PythonAnywhere. |  | **7 points** |
| **Displaying edit time**  If a task is updated, the time of update is shown in addition to the creation time. |  | **3 points** |
| **Comments:** |  |  |