## **CS 416 Assignment Evaluation Form**

## Your Name\_\_\_\_Kyle Guarco

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  | 16                       | 20 points  |
| -Overall, each of the index, update and delete pages matches with   |                          |            |
| the specifications in terms of structure and styles   |                          |            |
| Overall responsiveness of the page  | 10                       | 10 points  |
| Backend: Django   | 40                       | 40 points  |
| 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  |                          |            |
| Django Best Practices such as:  | 10                       | 15 points  |
| -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  |                          |            |
| HTML Best Practices (see the <i>Best HTML Practices</i> file under Lecture-2 on   | 5                        | 5 points   |
| Blackboard)   |                          |            |
| Each of the index, update and delete pages validates as HTML5 (visit "Nu  | 10                       | 10 points  |
| Html Checker") (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)  |                          |            |
| Total =   | 91                       | 100 points |
| Extra Credit (10 points)  |                          |            |
| The website was deployed on a cloud hosting environment such as PythonAnywhere.   |                          | 7 points   |
| Displaying edit time  |                          | 3 points   |
| If a task is updated, the time of update is shown in addition to the creation   |                          | o pomito   |
| time.   |                          |            |
| Comments:   |                          |            |
| Common of the contract of the |                          |            |
|   |                          |            |
|   |                          |            |
|   |                          |            |
|   |                          |            |