## Final Project Evaluation Form

**Your Name:** Gabe Anton and Adam Kachidurian

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** |
| 1. **Frontend: HTML/CSS/JS**    1. A well-designed responsive client interface/Professional **look and feel** that incorporates CSS, HTML elements    2. Functionality added to make at least one web page dynamic | 25 | 25 points |
| 1. **Backend: Django**    1. User authentication including user creation and login with password stored and hashed AND appropriate pages within site cannot be accessed without authenticating    2. Through application, demonstrate understanding of each of CRUD (create, read, update, and delete)    3. Model with at least three tables to store data persistently    4. At least 5 distinct URL routes    5. Appropriate use of Django template language | 45 | 45 points |
| 1. The website was deployed on a cloud hosting environment such as PythonAnywhere, Heroku, AWS, etc. | ? | 10 points |
| 1. Coding (HTML, CSS, JS) best practices    1. HTML Best Practices (see the Best HTML Practices file under Lecture-2 on Blackboard)    2. MTV best practices (e.g., Django best practices) | 10 | 10 points |
| 1. Novelty (i.e., how original / cool your application is) | 5 | 5 points |
| 1. Clear description of the roles and responsibilities of each team member in the project | 5 | 5 points |
| **Total =** | **90** | **100 points** |
| **Comments:**  Gabe:  Backend  Adam:  Frontend |  |  |

|  |  |  |
| --- | --- | --- |
| **Extra Credit** | | |
| **Criteria** | **Give a score to yourself** | **Points** |
| A third-party API is used to add functionality to the website | **8** | **Up to 8 points** |
| Impressive top 3 projects based on overall demonstration of mastery of course material.   1. **10** points will be given for the top one. 2. **5** points will be given for the two. 3. **3** points will be given for the top three. | **3** | **Up to 10 points** |
| **TOTAL EXTRA CREDIT:** | **?** | **Up to 18 points** |
| **Briefly explain what was implemented as an extra credit.**  We implemented News API and displayed news headlines articles from all over the internet. | | |

Write the name of each of your group member in a separate column, and indicate your and your team member’s contribution to the project as a percentage (**the total must add up to 100%)**

|  |  |  |
| --- | --- | --- |
|  | Yourself | Group member: **(Enter name of your group member here)** |
| **Contribution (%)** |  |  |
| **Comments:** | | |

# Feedback on team dynamics:

1. How effectively did your group work?
2. Were the behaviors of any of your team members particularly valuable or detrimental to the team? Explain.
3. My greatest strengths as a team member are:
4. What did you learn about working in a group from this project?