**Individual Peer Evaluation Form**

Your name: Soma Shekar Vayuvegula

Write the name of your classmate you are preparing this review for in the designated column. Using a scale of 1-4 (1=strongly disagree; 2=disagree; 3=agree; 4=strongly agree) answer each question. If you aren’t able to answer the question based on what is posted in the discussion board, reach out to your classmate for more information via the discussion board. Total the numbers in each column. **Make sure to answer the questions on the 2nd page.**

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| Evaluation Criteria | Peer Name:  Sophie Weidner |
| Has plan in place to complete course project. | 4 |
| Has found datasets/data sources to support project idea. | 4 |
| Has solidified project idea. | 4 |
| Has identified resources for project. | 4 |
| Topic is related to data science and demonstrates topics learned to date through program. | 4 |
| Risks and potential issues have been identified. | 4 |
| TOTALS | 24 |

Feedback on Individual’s project topic:

1. How clear is the classmate’s project topic? What questions does their topic make you consider?

The chosen topic is precise, and the goal is clearly explained. I resonate with the agenda as I feel we aren’t getting value for the buck with theme parks, as theme parks have become expensive over time.

1. What risks or issues should your classmate consider while working on their project?

Risks:

Ethical implications of the dataset. The dataset may hold some sensitive information. Moreover, the dataset is not from the official website of Disney but is from Wikipedia (a public website), and we are wondering if the data is accurate.

Issues:

Is this research going to cover global Disney World locations? If yes, are any location-specific factors to be considered in the study?

We need to include even data related to wait times, the number of people visiting the park, etc. so that we can suggest improvements and measures.

1. Additional suggestions/comments that might be beneficial to your peer?

I am unfamiliar with the “My Disney Experience App” application, but is there a consideration for betterment options? For example, by providing an average wait time for rides upfront, customers could have a better experience.

How frequently do some features/rides go off schedule due to technical issues, are such negative experiences captured?

I would like to know how the caveats from a previous approach are addressed.

Adapted from a peer evaluation form developed at Johns Hopkins University (October, 2006)