# Reflective Diary Template

Group Number: \_\_007\_\_\_\_\_\_\_

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| Full Name | Aditya Manoj Kunagu Venkata |
| Role in group: | Member |
| Role responsibilities: | Handling the tasks of columns suburbs, train & reshaping of data. |
| Contribution to Group: | 50% |
| Learnings from Project | Understanding various techniques in dealing with integration of data and how to  reshape the data. |
| Learning Techniques | |  | | --- | | Learnt from Tutorials, Stack Overflow and official documentation of pandas, sklearn and BeautifulSoup. | |
| What went well | Planning is done initially and implemented successfully. Finished the deadlines on-time. |
| What went wrong? | * Collecting distance information from property to CBD * Predicting better model for transformation |
| Resolution to solve issues: | * Going thoroughly & understanding the GTFS reference * Through Visualisation & R-Squared value for each method. |
| **Overall Conclusion: Learnt how to deal with data integration & reshaping**  **How would you do it, if asked to do it again?**  **Not repeating the mistakes while coding & also optimizing the code.** | |

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| Full Name | Vivek Veeri |
| Role in group: | Member |
| Role responsibilities: | Handling the tasks of columns Overpriced, crimes, Schools & reshaping of data. |
| Contribution to Group: | 50% |
| Learnings from Project | Understanding various techniques in dealing with integration of data and how to  reshape the data. |
| Learning Techniques | Learnt from Tutorials, Stack Overflow and official documentation of pandas, sklearn and BeautifulSoup. |
| What went well | Planning is done initially and implemented successfully. Finished the deadlines on-time. |
| What went wrong? | * Collecting distance information from property to CBD * Predicting better model for transformation |
| Resolution to solve issues: | * Going thoroughly & understanding the GTFS reference * Through Visualisation & R-Squared value for each method. |
| **Overall Conclusion: Learnt how to deal with data integration & reshaping**  **How would you do it, if asked to do it again?**  **Not repeating the mistakes while coding & also optimizing the code.** | |