**1. Student bi-weekly performance summary**

| Adm. No. | Name | No. of hours present | Progress1 | Remarks |
| --- | --- | --- | --- | --- |
| 1. 2222770 | Lucas | 8 | A | Scrum Leader |
| 2. 2222259 | Darius | 8 | A | Scrum Team |
| 3. 2222668 | Ernest | 8 | A | Scrum Team |

1 State whether: A=On Schedule B=Ahead Schedule for no. of days C=Behind Schedule for no. of days

**2. Weekly Scrum**

| Week No: 3-4 Date: 10/15/2021 | |
| --- | --- |
| Member Name 1: | **Lucas (Scrum master)** |
| Last week’s Progress | * Oversaw the user story creation and clarification |
| This week deliverables | * Created 1 complex SQL query to identify the most dangerous and safest drivers of GoBestCab |
| Obstacles | * Coming up with the business query required a lot of creative thinking * There were some problems with the query syntax and logic as well |
| Member Name 2: | **Darius** |
| Last week’s Progress | * I studied the nature of data by finding some basic information such as missing values after creating the database. This allowed me to do a little preprocessing so that we can continue doing our SQL queries |
| This week deliverables | * I should be able to finish queries while also moving on towards ETL |
| Obstacles | * The null values were not typical as it was represented as a ‘’ empty string compared to a NULL value this made it hard to find them at the start, some of the data was also in the wrong dtype making it hard to concat the tables |
| Member Name 3: | **Ernest** |
| Last week’s Progress | * Created 1 complex sql query for our database * Helped out on the discussing on what to do with anomalous values in the dataset. |
| This week deliverables | * Currently doing EDA of our cleaned dataset in juypter notebook |
| Obstacles | * It is quite hard to ideate graphs and extract useful insights about our data. |