# Peer Feedback Form – For ST1507 DSAA Assignment Two (CA2)

Adm. No.: 2214407 Name: Edward Tan Yuan Chong Group no.: 2

The purpose of this peer feedback exercise is to gain insight in the performance and contribution of each member in the project group. The ratings given by your group members may give us an indication of your working attitude and contributions when working in a group.

You are required to give rating (from 1-5 points) based on the scale below for each member in your group (**Excluding yourself**). You are not allowed to give a null rating.

1----------------2---------------3-----------------4---------------5

Poor Average Good Very good Excellent

***Be positive and objective in giving your ratings to your group members. Your ratings will be kept confidential.***

|  |  |  |
| --- | --- | --- |
| **Student Admission No./ Name (→)**  (**In Student Admission No. sequence**)  **Criteria (↓):** | 2239716/ Ashwin Raj |  |
| Ensure work done to the best of his/her ability | 3 |  |
| Fulfill requirements, as assigned by the team leader or agreed by group | 4 |  |
| Adhere to deadlines | 4 |  |
| Attend meetings/discussions punctually | 3 |  |
| Contribute ideas and feedback to the group | 2 |  |
| Able to accept suggestions (to improve) | 3 |  |
| Diligent | 2 |  |
| Contribute to Report/Presentation | 2 |  |
| Has been a good group member/leader | 2 |  |
| Exhibit SP CORE Values (**S**elf discipline, **P**ersonal Integrity, **C**are & Concern, **O**penness, **R**esponsibility and **E**xcellence) | 2 |  |
| Total (5 points per item; max. 50 points) | 27 |  |

Briefly describe the work/tasks carried out by each member of the team (**including yourself**). You are only to mention the work/tasks carried out as related to the Group Component (e.g., you do not have to describe the work/tasks as carried out for individual components).

|  |  |  |
| --- | --- | --- |
| **Admission Number**  **Student Name** | **List of Tasks Participated** | **Contribution% to the Project**  (Contribution by all group members should sum up to 100%) |
| 2214407  Edward Tan Yuan Chong | * Built the main application, including the banner, menu & menu options, error handling, function to run main application, and the front-end of the menu. * Implemented HashTable class and front-end for Option 1. * Implemented Stack, BinaryTree and ParseTree data structures, merge sort algorithm and front-end for Option 2. * Created Utils.py to handle utility functions for error validation * Fixed option 3 in displaying and evaluating unknown variables by changing ParseTree * Fixed option 4 for reading assignment statements from file and optimized file handling and error validation * Completed option 5 for sorting statements and output to a file, including error validation and front-end * Implemented Node and SortedList data structures for sorting assignment statements for displaying assignment statements | 65% |
| 2239716  Ashwin Raj |  | 35% |