**CCDSALG Term 3, AY 2019 – 2020**

**Project 2 Documentation – Calculator (Stack and Queue Application)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Section** | **Names** | **Task 1** | **Task 2** | **Task 3** | **Task 4** | **Task 5** |
| <S??> | <LastName1>, <FirstName1> |  |  |  |  |  |
| <S??> | <LastName2>, <FirstName2> |  |  |  |  |  |
| <S??> | <LastName3>, <FirstName3> |  |  |  |  |  |

Fill this part with your section and names. For the tasks, put an X mark if you have performed the specified task. Please refer to the project specifications for the tasks.

|  |
| --- |
| 1. Programming Language Used: \_\_\_\_ |
| 2. Why did you choose the programming language above for Project 2? Explain briefly (1 to 2 sentences). |
| 3. How did you implement your data structures (did you use arrays or linked list)? Why? Explain briefly (1 to 2 sentences). |
| 4. Disclose what is NOT working correctly in your solution. Be honest about this. Explain briefly the reason why your group was not able to make it work. |
| 5. What do you think is the level of difficulty of the project (was it easy, medium or hard)? Which part is hard (if you answered hard)? Type your answer individually for this question.  Lastname, Firstname:  Lastname, Firstname:  Lastname, Firstname: |