Operating system 2 Project-Cover sheet

Project Title..

Discussion time:-............

.Group#.

Instructor.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Name(Arabic) | Bounce | Minus | Total  Grade | Comment |
| 202000142 | الاء محمد علي عرفان |  |  |  |  |
| 202000631 | فاطمه الزهراء محمد سعد السيد |  |  |  |  |
| 202000421 | شادن خالد سيد حافظ |  |  |  |  |
| 202000274 | حسناء محمد عبدالفتاح مرعي |  |  |  |  |
| 202000573 | علي محمد محمد جودة |  |  |  |  |
| 202000637 | فاطمه شريف احمد عطيه |  |  |  |  |
| 202000024 | احمد جمال علي السيد |  |  |  |  |
| 202000994 | ندى محمد سليمان محمد |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Critrial |  | Grade | Team Grade | Comment |
| Documentation | Solution pseudocode | 1 |  |  |
| Examples of Deadlock | 1 |  |  |
| How did solve deadlock | 1 |  |  |
| Examples of starvation | 1 |  |  |
| How did solve starvation | 1 |  |  |
|  | Explanation for real world application and  how did apply the problem | 1 |  |  |
| GitHub | Upload project files | 2 |  |  |
| Submitted before discussion time (shared  GitHub project link with TA and Dr) | 1 |  |  |
| Only one contribution | -1 |  |  |
| Implementation | Run correctly(correct output) | 5 |  |  |
| Run but with incorrect output | -3 |  |  |
| Not run at all (error and exceptions) | -8 |  |  |
| Free from Deadlock | 3 |  |  |
| Free from deadlock in some cases and not  free in other cases | -2 |  |  |
| Free from Starvation | 2 |  |  |
| Free from Starvation in some cases and not  free in other cases | -1 |  |  |
| Apply problem to real world application | 6 |  |  |
| Total | Total grade for Team | 25 |  |  |
| Total Team Grade(after adjustment) | 25 |  |  |
| Bounce | Multithreading GUI Based Java Swing | +5 |  |  |
| Multithreading GUI Based Java  Swing(adjustment) |  |  |
| Multithreading GUI Based JavaFX | +10 |  |  |
| Multithreading GUI Based  JavaFX(adjustment) |  |  |
| Bounce Graphic and animation | +5 |  |  |
| Total with  Bounce | Total Team Grade |  | |  |
| Total Team Grade(after adjustment) |  | |  |