Context

INF3151 Operating systems - In this course we were to work together in pairs, to program small bits of an operating system. Using C and assembly.

Deliveries - 12 total, 6 design documents and 6 implementations. Each delivery with 1 week deadline. We would write the design document (1 week), to then implement that solution the next week.

Issues

Teamwork - Lack of teamwork was definitely a problem. We worked very well together, but we rarely met to do so.

Estimation - There was none. If we had estimated properly it would have been easier to grasp how long each task would have taken.

Testing - Was done on a few occasion when we had time. The lack of structure regarding how we worked were the reason for this.

Goals

Development process - By performing estimation we will get better perspective over what needs to be done, how long and when. As well as to have all functionalities implemented and hopefully better teamwork.

Testing - Fairly little testing was done once an implementation period was done, so there was always some bugs when we delivered.

Final product - A better product at each delivery, since it would now have been more thoroughly tested and have all functionalities implemented correctly.