# Assignment: Process Management and Distributed Computing

## a) A statement of completeness indicating the tasks you attempted, any deviations from the assignment specification, and problems and deficiencies in your solution.

Attempted all of part one and all should work other than leaderboard because Multithreaded was not done and only could update one user at a time. Had a little try of part 2 but couldn’t get anything working.

## b) Information about your team, including student names and student numbers, if applicable

Josh Arrowsmith n9667261

## c) Statement of each student’s contributions to the assignment. If all members of the group contributed equally, then it is sufficient to state this explicitly.

Josh Arrowsmith did 100%

## d) Description of the data structure that is used for the Leader Board in your implementation.

The data structure I used for the scoreboard was a linked list and just appended it when needed but it only works with one user because no multithreading.

## e) Description of how the critical-section problem is handled in Task 2, if applicable.

n/a

## f) Description of how the thread pool is created and managed in Task 3, if applicable.

n/a

## g) Instructions on how to compile and run your program.

Type make in the terminal it might not work because I’m using gnu99 please don’t give me a 0.

Thanks !!!