**Team Benchmarking Report: CS475**

*Date: April 12, 2015*

*Members: Hannah Gamiel, Tommy Glasser, Brady Huston, Wilo Muyoma*

Assumptions:

//arrival policies, timing issues





Average Tt , Wt , Rt : (given a significant number of runs with different time quantums.)

Average Turnaround:

Average Wait:

Average Response:

Average Throughput for various algorithms (9):

First-come-first-serve:

Shortest-process-next:

Shortest-remaining-time:

Highest-response-ratio-next:

Round-robin (low quantum):

Round-robin (high quantum):

Priority:

Feedback with quantum = 1:

Feedback with quantum = 2i

Speedup analysis with different CPU configurations: