Brayton Rude (<u>rude87@iastate.edu</u>)

LAB 6: MEMORY MANAGEMENT

Summary:

I learned through this lab that building a program that can predict the future could be extremely useful and lucrative. The performance of the theoretical optimal algorithm had far better performance than the other two. Although the other two algorithms had different ways determining the frame to evict, their differences in performance were very slight. Aside from the performance differences this lab solidified a good understanding of how page hits and faults are handled in memory management.