

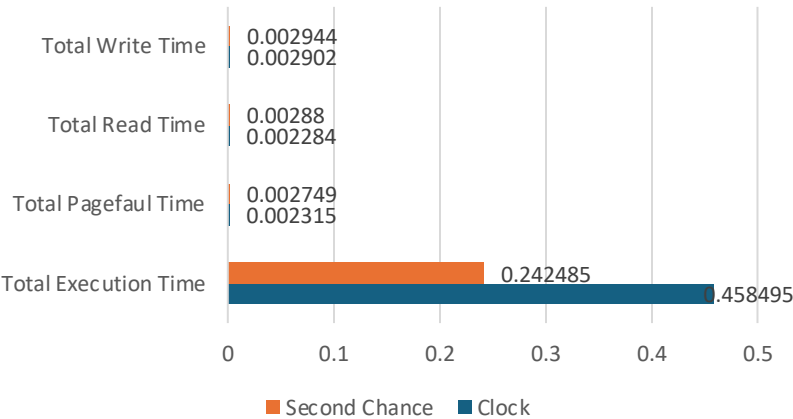
CMPT332, GROUP38, Tanner Laroque, YJE740, 11122821

Melvin Lugo, 11279686, mel196

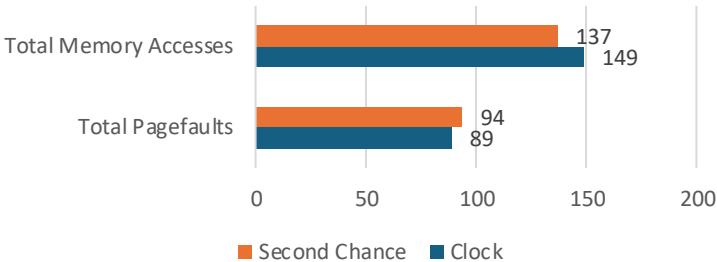
1st RUN RESULTS

Physical Memory Size	5	5
Threads	6	6
Simulations	50	50
Virtual Memory Size	20	20
Page Size	4096	4096
sRand	32	32

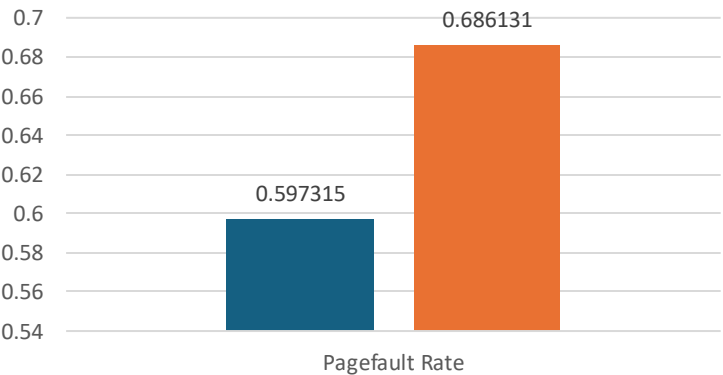
1st Run Times



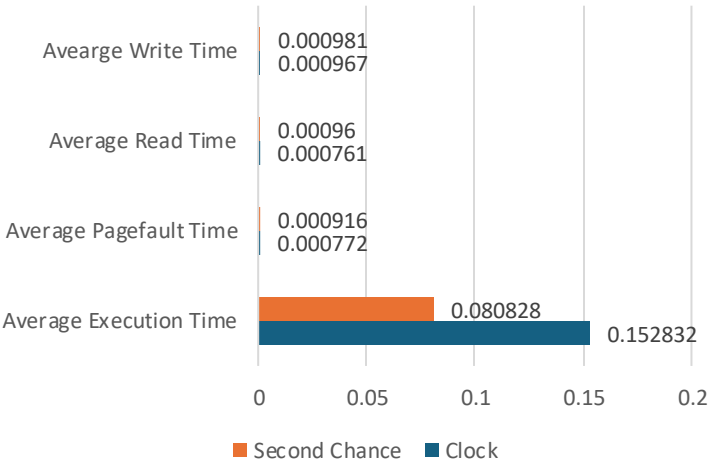
Pagefault vs Memory Access



Pagefault Rate Clock vs Second

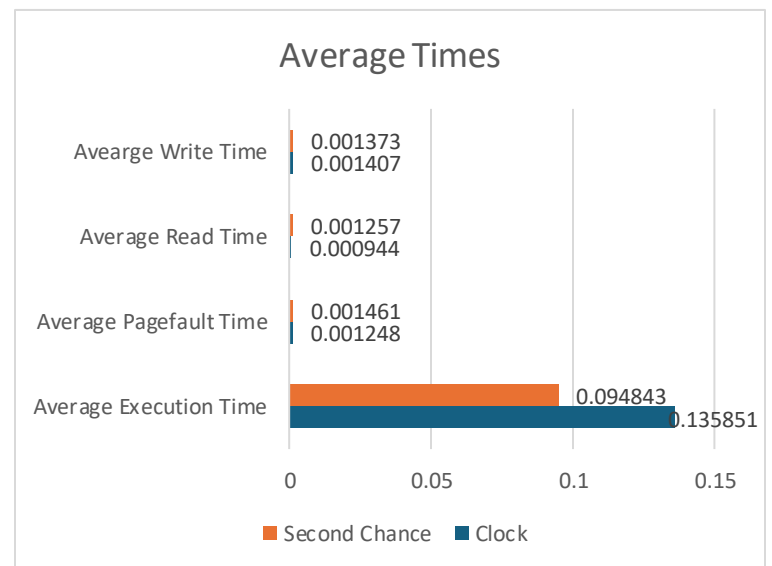
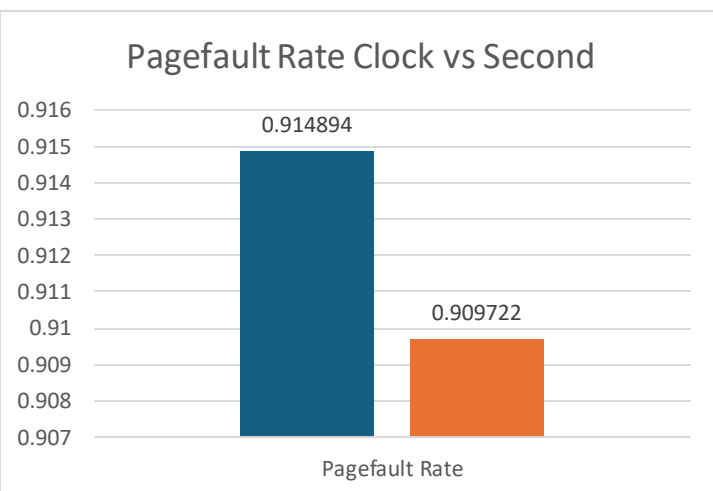
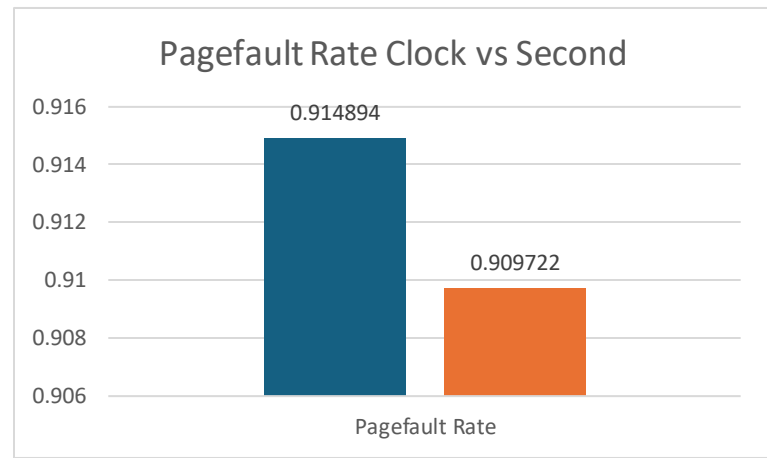
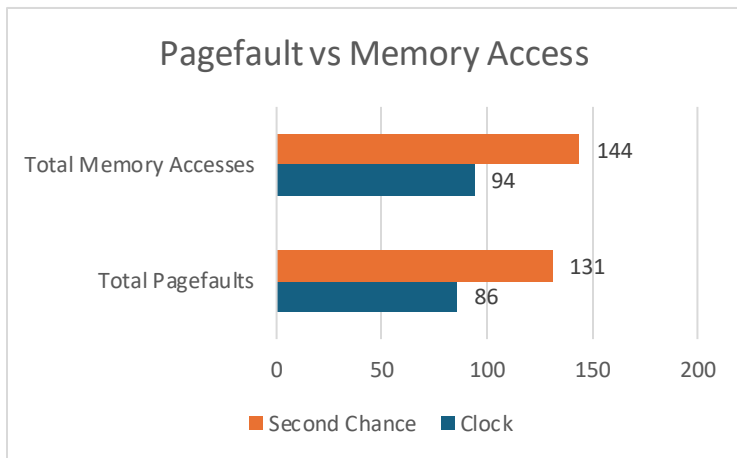


Average Times



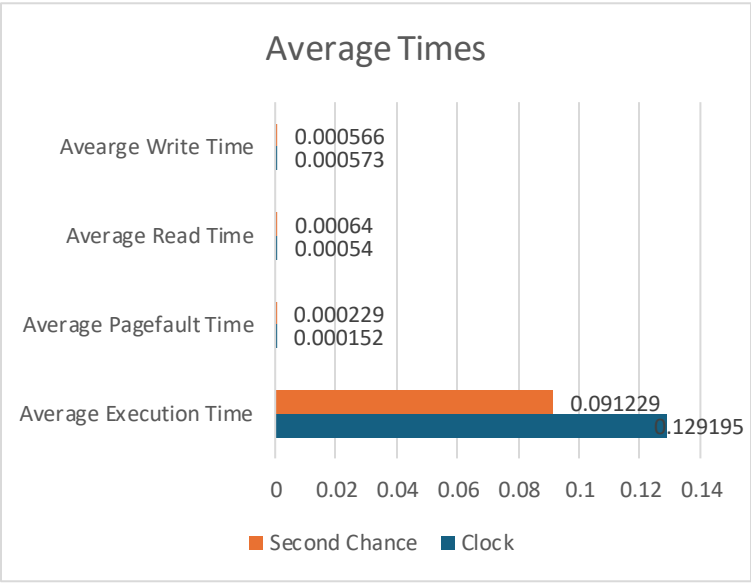
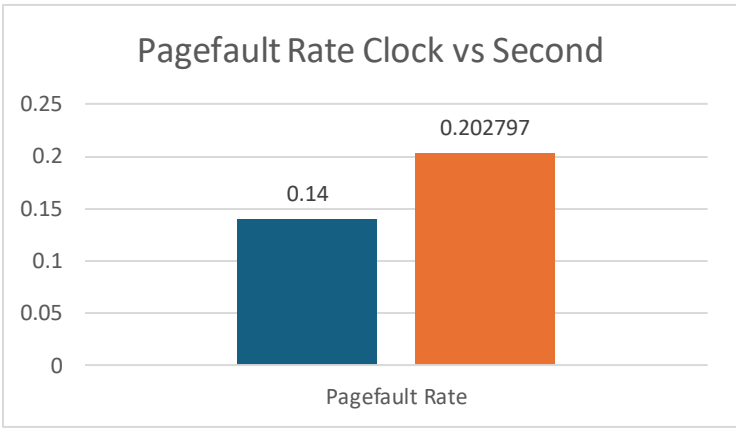
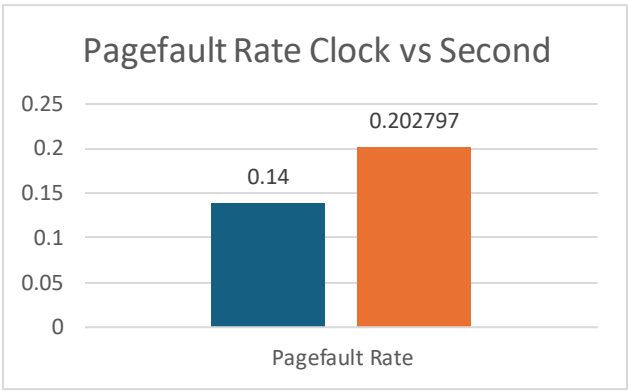
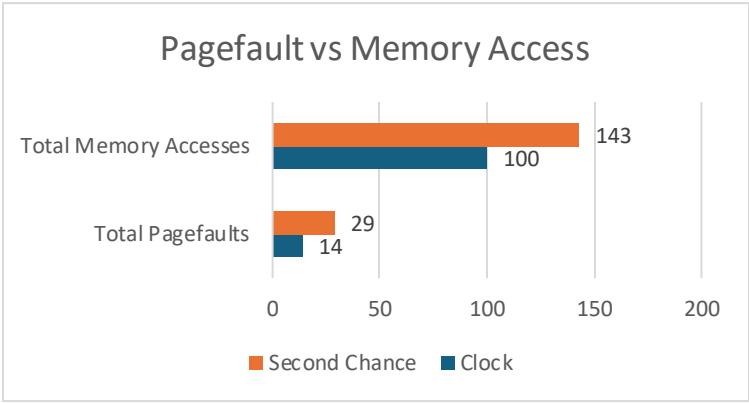
2ND RUN RESULTS

Physical Memory Size	2	2
Threads	5	5
Simulations	50	50
Virtual Memory Size	10	10
Page Size	4096	4096
sRand	32	32



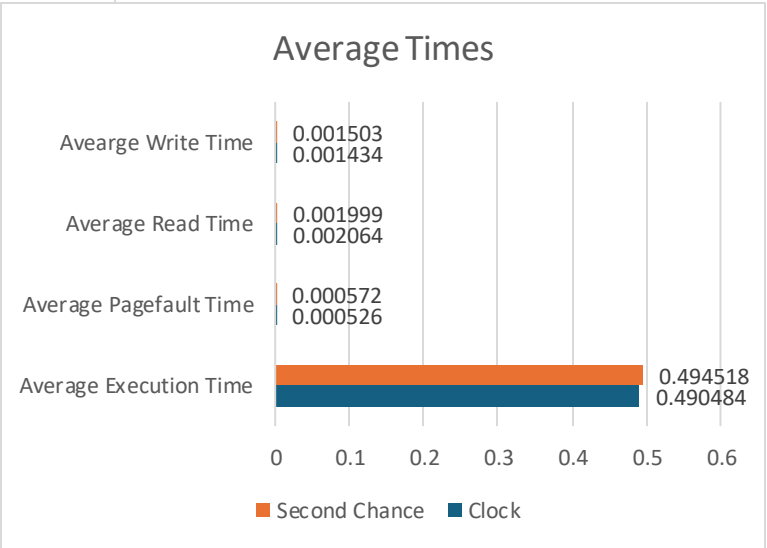
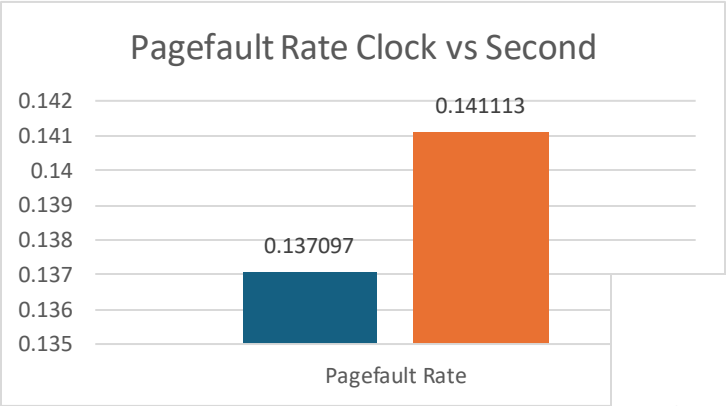
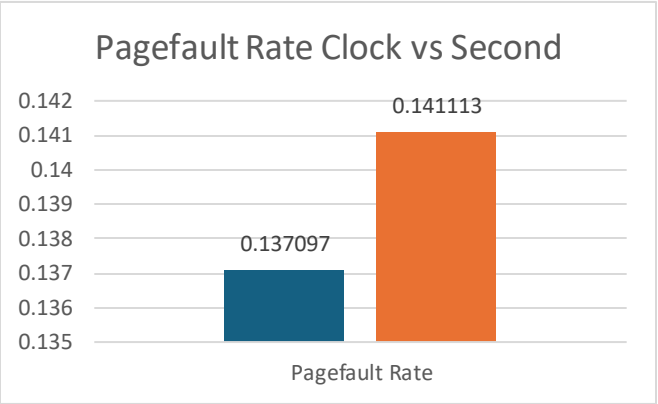
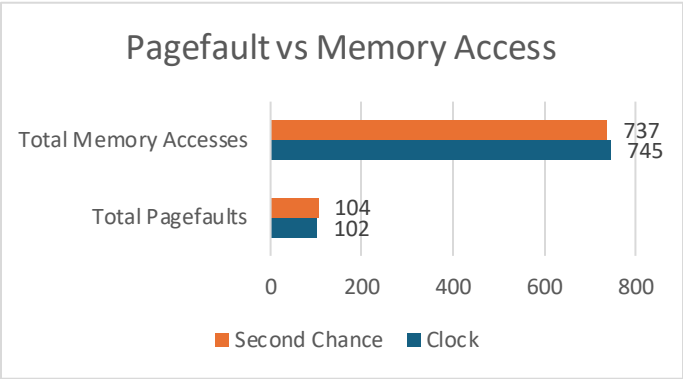
3RD RUN RESULTS

Physical Memory Size	20	20
Threads	10	10
Simulations	150	150
Virtual Memory Size	30	30
Page Size	4096	4096
sRand	32	32



4TH RUN RESULTS

Physical Memory Size	20	20
Threads	10	10
Simulations	150	150
Virtual Memory Size	30	30
Page Size	4096	4096
sRand	32	32



5th RUN RESULTS

Physical Memory Size	30	30
Threads	15	15
Simulations	100	100
Virtual Memory Size	10	10
Page Size	4096	4096
sRand	32	32

