

Name _____ ID# _____

Name _____ ID# _____

ITEM	Points Possible	Points Earned
<i>Report:</i>		
Convincing Findings evidence that system is at equilibrium (2) proof of correctness - refer to raw stats below (2) <i>reasonable</i> simulation times (2) appropriate # of runs and loads to extract data (2) include raw stats from output in appendix (2)	10	
Readability, Organization and Writing Style of text	10	
Stats regarding employee/shopper bagging	5	
Stats regarding effect of express checkers	5	
Quality/Type of Stats Collected (refer to raw output) What stats are presented (eg: idle/busy time/%, average wait time, longest wait time, longest queue length, average queue length)	10	
Overall Presentation Quality including charts/graphs How well are results presented? Clarity and ease of extracting needed information Summarization of data in tables/charts/graphs	10	
(Documentation Total - 50)		
<i>Code:</i>		
Apparent Effort/Stats collected <i>that work!</i> See detail above under Report for examples of types of stats that can be collected (no credit for non-working code)	20	
Comments and Organization in Code (code easy to follow/read, explanatory comments)	10	
Correctness - 20		
Observed Output from raw output	10	
Proof of stats in output (eg: idle and service times add up to simtime; equilibrium – longer runs give similar results)	10	
(Code Total - 50)		
TOTAL	100	
LATE PENALTY DEDUCTION	(-10 or -20)	
NET TOTAL	100	