## Quiz 10 Put reponses in mygateway

Number of servers and value put on customer time (Real data-Observed for an application report)
MacDoggies has customers show up around lunch time at the rate of 87 per hour.
A cashier can service customers with an average rate of $30 / \mathrm{hr}$.
Mac Doggies has three cashiers working during this time.
A) $\lambda=$
B) $\boldsymbol{\mu}=$
C) Average number being served $=$
D) $M=$
E) According to the queuing theory we used in class (use the tables) how long would the lines be, on average?
A. 2.9
F. 29.0
B. 3.0
G. 30
C. 8.7
H. 87
D. 10
I. 0.3448
E. 27.2
J. None of the above
F) If customer waiting time is worth $\$ 10$ per hour and cashiers cost $\$ 6$ per hour, what would the optimal number of cashiers be to minimize total cost?
A. 1
B. 2
C. 3
D. 4
E. 5
F. 6
G. 7
H. 8
I. 8.576
J. -3
G) There are extra cash registers. If MacDoggies decides to have three cashiers instead of four, what is the imputed value (per hour) of customer waiting time? (hint: a fourth cashier costs \$6 per hour-what difference does this make in the number of people waiting? How much is that per person per hour?)
imputed value of customer time waiting, per hour:
A. $\$ 24$
F. $\$ 3.24$
B. $\$ 18$
G. less than 25 cents
C. $\$ 7$
H. The value is negative
D. $\$ 6$
I. None of the above
E. $\$ 5$

