## MATH 324 Homework 3

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## Exercise 1: A: p1=qnorm(.75, 520, 80) ## [1] 573.9592 Yes he will be admitted since 595 > 573.9592B: p2=1 - pnorm(600, 520, 80) ## [1] 0.1586553 Exercise 2: **A**: X is number of years computer part lasts P(X > 8)L=1/7## [1] 0.1428571 exp(-L\*8)## [1] 0.3189066 **B**: 80% of parts last how long? $e^{(-1/7)}T) = .8$ T=(log(.8)/(-1/7))## [1] 1.562005 T = 1.562 years

About 1 year 6 months 2 weeks

## Exercise 3:

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A:
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```
laser1=rexp(1000,1/80)
laser2=rexp(1000,1/80)
B:
combined_laser=laser1+laser2
greater_than_100_hours=length(which(combined_laser > 100))
greater_than_100_hours/1000
## [1] 0.658
\mathbf{C}:
greater_than_50_hours=length(which(laser1 > 50 & laser2 > 50))
greater_than_50_hours/1000
## [1] 0.31
Exercise 4:
mean: 1300 lbs
stdev: 150 lbs
randomly\ measure\ 50\ cows
A:
sd1=150/sqrt(50)
p1=pnorm(1320,1300,sd1,lower.tail=FALSE)
p1
## [1] 0.1728893
B:
p2=pnorm(1350,1300,sd1)-pnorm(1250,1300,sd1)
p2
## [1] 0.9815779
```