## Week 7 Homework

(!) This is a preview of the published version of the quiz

Started: Jul 2 at 7:49am

## **Quiz Instructions**

Question 1	pts
(Lesson 5.15: Two-Channel Manufacturing Example.) Consider the demo from cla Module05-15 - Model 04-01-ElectronicAssembly-slow.doe  If you run the thing for a while, you'll see that the rework Station gets pretty clogge up every once in a while – probably because the service times are EXPO(45) minutes. Let's suppose that management has noticed this as well and decides to upgrade that station so that the service times are now EXPO(10). Go ahead and make this change and comment on what you see.	
○ a. There are still very long lines at Rework almost all of the time.	
○ b. There are occasionally extremely long lines at Rework.	
○ c. There are occasionally short lines, but long lines are very rare.	
○ d. There is never, ever any line at Rework	

Question 2 1 pts

(Lesson 5.15: Two-Channel Manufacturing Example.) To get you in the mood for this problem, let's recall the slightly different demo that incorporates a logic-based equation in the Sealer Process module:

Module05-15 - Model 04-01-ElectronicAssembly-Logic-slow.doe

I'm not going to ask you to run this model, but I'd simply like to know the value of the related logic expression,

Overtion 2	44-
○ e. 15	
○ (d. 10)	
○ c. 5	
○ b. 1	
○ a. 0	
( (1 == 1) * 10 ) + ( (1 == 0) * 5 )	

Question 3 1 pts

(Lesson 5.16: Fake Customers.) Let's use fake customers to calculate an exponential probability. In particular, modify the following demo from class so that you can estimate the probability that an EXPO(2) random variable (this is the Arena notation for an exponential RV with mean 2) is > 2.

Module05-16 - Model 04-05 - NormalProb.doe

Hints on how to do the necessary modification:

- Go to the Assign module and change the normal RV to the exponential.
- Optional: You might also want to change the name of the fake customer's attribute from "Normal Observation" to "Exponential Observation" just to make things clearer.
- Go to the Decide module and make the obvious change to the condition.
- Optional: You might also want to change the counter names in the Record modules to something more obvious.
- Let the run complete and then look at the output! Note that the demo runs for 1 million samples, so the estimate ought to be very good.

○ a. 0		
○ b. about 0.135		
oc. (about 0.368)		
○ d. about 0.632		
○ e. about 0.865		

Question 4		1 pts
•	Advanced Process Template.) TRUE relay, and Release modules in this ten	
○ (True)		
○ False		
Question 5		1 pts
(Lesson 5.17: The	Advanced Process Template.) Grab tl	he file
Module05-Release	eHospitalRoomLater.doe	
module to Seize are the operating room. So each time a custoler clone a copy of the Release a cleaning	In this model, customers come in to the not Delay an operating room, and then as Release'd? Well, any good hospital stomer is about to be Dispose'd, we use customer; and this clone uses a Proceed person. After the cleaning is done, we the operating room. The program run	get Dispose'd. So how are all room needs to be cleaned. se a Separate module to cess block to Seize-Delaywe use an additional Release
Process modules v	you to do is to run the same program, with appropriate Seize and Delay mod (the only Release module you'll need	dules from the Advanced
After the program in of the cleaning per	runs for its 24 simulated hours, what is son?	s the approximate utilization
○ a. 5%	TRY AGAIN	
O b. 21%		
○ c. 39%		
O d. 54%		
○ e. 75%		

Question 6 1 pts

(Lesson 5.18: Resource Failures + Maintenance.) What do the entries in the following screenshots do?

	Name	Type	Capacity	Busy / Hour	Idle / Hour	Per Use	StateSet Name	Failures	Report Statistic
>	Drill Press	Fixed Capacity	1	0.0	0.0	0.0		1 rows	<b>V</b>
	Double-click	Failures						8	
ane	el selected.	1 Drill F	re Name Failure I ailure Ignore	Rule					
3									
ilure	- Advanced F								
ilure	- Advanced F Name		Count		Down Time	:	Dov	wn Time Ur	nits

	$\bigcirc$	a.	The resource	<b>Drill Press</b>	will fail after	Expo(30	) minutes
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- b. The resource Drill Press will fail after 10 minutes and remain down for Expo(30) minutes.
- o. The resource Drill Press will fail after Expo(30) minutes and remain down for 10 minutes.
- d. The resource Drill Press will fail after 10 customers use it, and will remain down for Expo(30) minutes.
- e. The resource Drill Press will fail after Expo(30) customers use it, and will remain down for 10 minutes.

Question 7 1 pts

(Lesson 5.19: The Blocks Template.) Where can you find some sort of Seize?

- o a. Within a Process module in the Basic Process template
- O b. A Seize module in the Advanced Process template
- Oc. A Seize block in the Blocks template
- Od. All of the above

Question 8 1 pts
(Lesson 5.19: The Blocks Template.) Where can you set the buffer size of a certain queue?
○ a. Within a Process module in the Basic Process template
○ b. In a s Seize module in the Advanced Process template
○ c. In a Seize block in the Blocks template
○ d. In a Queue block in the Blocks template
○ e. In the Queue spreadsheet in the Basic Process template
○ f. All of the above
Question 9 1 pts
(Lesson 5.20: The Joy of Sets.) Consider the file
Module05-22 - Model 05-01 - CallCenter.doe
Module05-22 - Model 05-01 - CallCenter.doe  from the website. Go to the Set spreadsheet in the Basic Process template and figure out which resource sets the resource Molly belongs to. Give the best answer.
from the website. Go to the Set spreadsheet in the Basic Process template and figure
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Question 10 1 pts

(Lesson 5.20: The Joy of Sets.) TRUE or FALSE? It's possible to request servers in a set randomly, cyclically, or according to some priority characteristic (such as the order in which they are placed in the set).
○ True
○ False

Question 11 1 pts

(Lessons 5.21 and 5.22: Call Center Demo.) Again consider the file

Module05-22 - Model 05-01 - CallCenter.doe

We'll do a little bit of analysis on this model. In order to do so,

- Go to Run > Setup > Replication Parameters and change the Replication Length to 550 hours. This will allow the simulation to run long enough to yield meaningful results.
- Then go to Run > Run Control > Batch Run. This will turn off the animation and allow the simulation to run very quickly.

When I ran this simulation for 550 hours with the server schedules as specified in the notes, I obtained a mean tech support customer waiting time of 5.68 minutes. (Hopefully, you'll be able to replicate that just by hitting the Go button.)

Here's what I'd like you to do:

- Go to the Resource spreadsheet.
- Change all of the 11 tech support resources (Charity, Noah,..., Christie) to a Fixed Capacity of 1. In other words, take them all off of their schedules and force the poor souls to work all 11 hours / day.
- Re-run the simulation with everyone working full-time.

What is the approximate mean tech support customer waiting time when we use our full-time crew?

○ a. 8.35 min. (it went up!)	
○ b. 5.63 min. (stayed about the same)	
c. 2.53 min. (pretty good improvement)	

,	emnly swear that I wasn't able to match your (Dave's) results for the case, so I couldn't get meaningful results for the full-time case. [This is
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(Lesson 5.23: An Inventory Model.) Consider the demo model from class,

Module05-23 - Model 05-04 - Inventory.doe

What would I do to change the lead time of orders from my supplier to UNIF(0,1) days (which happens to be a little faster than the current lead time)?

a. Go to the Variable spreadsheet in the Basic Process template and change the variable Delivery Lag to UNIF(0,1).

b. Go to the Expression spreadsheet in the Advanced Process template and change the expression Delivery Lag to UNIF(0,1).

c. Go to the "Wait for Delivery" Delay module in the main program and change the expression Delivery Lag to UNIF(0,1).

d. Bypass the "Ordering Decision" Decide module.

e. Either (b) or (c), since both are correct.

Question 13 1 pts

(Lesson 5.24: One Line vs. Two Lines?.) Consider the demo model from class,

Module05-24 - OneLine-vs-TwoLines.doe

I'd like you to modify the demo in order to determine which of the following is better:

- (a) Customers join one line in front of **three identical servers** and then go to whichever server is available first.
- (b) Customers randomly choose which of **three lines** (in front of single servers) to join.

This won't take too much work.	
<ul> <li>Go to the Resource spreadsheet and change the fixed capacity of Drill Press t</li> <li>Add another resource Drill Press3 with capacity 1</li> <li>Make the obvious additions to the bottom half of the Arena model</li> <li>Press Go and watch the fireworks for a while.</li> </ul>	0 3
So what's your answer — (a) or (b)?	
○ (a)	
○ (b)	
Question 14	pts
(Lesson 5.27: A Manufacturing System Demo.) I'd like you to play around with the	
demo	
demo Module05-27 - Model 07-01 - Basic Mfg Center.doe	
Module05-27 - Model 07-01 - Basic Mfg Center.doe	
Module05-27 - Model 07-01 - Basic Mfg Center.doe  What sequence of station visitations do Part Type 1 customers go through?	
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Module05-27 - Model 07-01 - Basic Mfg Center.doe  What sequence of station visitations do Part Type 1 customers go through?  a. 1-> 2 -> 3 -> 4  b. 1-> 2 -> 4 -> 2 -> 3  c. 2 -> 1 -> 3  d. 1-> 2 -> 3 -> 1 -> 4	pts

Question 15
(Lesson 5.27: A Manufacturing System Demo (continued).) If you wanted to change Part Type 1's sequence of stations, what would you do?
a. Use the Sequence spreadsheet in the Advanced Process template
b. Use the Sequence spreadsheet in the Advanced Transfer template

	eet in the Basic Process template	
o. Use the Advanced Set	spreadsheet in the Advanced Process template	
	Not saved	Submit (