

LAPORAN TUGAS ACTIVITY 7

Pemodelan Simulasi (B)

Conveyor and Processing Problem

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Conveyor and Processing Problem (Majoritas NRP Genap)

Gambaran Simulasi:

A small manufacturing system consisting of a conveyor and a processing tool. Raw parts arrive at regular intervals, move along a conveyor, and are processed by a single machine before being sent out of the system. Parts arrive every 5 minutes (deterministic arrival). The conveyor transports each part to the machine; the conveyor travel is 1 minute (deterministic arrival). The machine processes each part for a normally distributed time with: mean = 4 minutes, Standard deviation = 1 minute. The system runs for 12 hours. The machine can only process one part at a time. If the machine is busy, arriving parts must wait in a queue before processing.

Task:

1. Report the average queue length before the machine
2. Report the average processing time per part
3. Repost the number of parts completed by the end of simulation

Sebuah sistem manufaktur kecil terdiri dari sebuah *conveyor* dan sebuah alat pemrosesan. Suku cadang mentah tiba secara berkala, bergerak di sepanjang conveyor, dan diproses oleh satu mesin sebelum dikirim keluar dari sistem. Suku cadang tiba setiap 5 menit secara deterministik. *Conveyor* mengangkut setiap suku cadang ke mesin; waktu tempuh *conveyor* adalah 1 menit secara deterministik. Mesin memproses setiap suku cadang dengan waktu yang berdistribusi normal dengan: rata-rata = 4 menit, Standar deviasi = 1 menit. Sistem berjalan selama 12 jam. Mesin hanya dapat memproses satu suku cadang pada satu waktu. Jika mesin sedang sibuk, suku cadang yang tiba harus menunggu dalam antrian sebelum diproses.

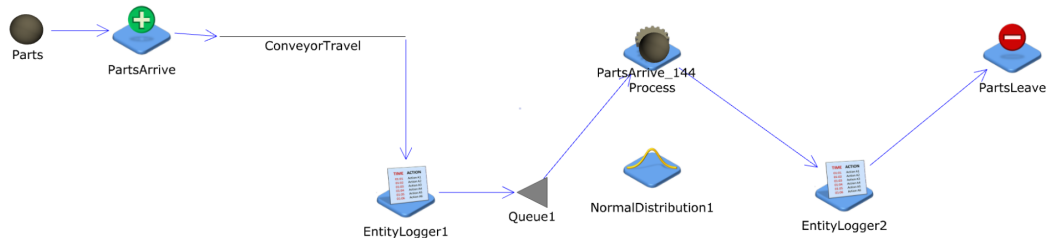
Tugas:

1. Laporkan rata-rata panjang antrian sebelum mesin
2. Laporkan rata-rata waktu pemrosesan per suku cadang
3. Laporkan jumlah suku cadang yang selesai pada akhir simulasi

Bentuk Simulasi Dan Pendefinisan Pada ‘JaamSim’

Struktur Model (“A small manufacturing system consisting of a conveyor and a processing tool. Raw parts arrive at regular intervals, move along a conveyor, and are processed by a single machine before being sent out of the system.”):

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1970-Jan-01 12:00:00.000

“Parts arrive every 5 minutes (deterministic arrival)”:

Input Editor - PartsArrive		
Key Inputs Options Thresholds Maintenance Format Graphics		
Keyword	Default	Value
Name	<i>None</i>	PartsArrive
Description	<i>None</i>	
NextComponent	<i>None</i>	ConveyorTravel
FirstArrivalTime	0.0 h	
InterArrivalTime	2.777777777777777...	5 min
EntitiesPerArrival	1	
PrototypeEntity	<i>None</i>	Parts
BaseName	<i>Generator Name</i>	
MaxNumber	<i>Infinity</i>	
InitialNumber	0	

“The conveyor transports each part to the machine; the conveyor travel is 1 minute (deterministic arrival)”:

Input Editor - ConveyorTravel		
Key Inputs Options Thresholds Maintenance Format Graphics		
Keyword	Default	Value
Name	<i>None</i>	ConveyorTravel
Description	<i>None</i>	
NextComponent	<i>None</i>	EntityLogger1
TravelTime	0.0 h	1 min
Length	0.0 m	
EntitySpace	0.0 m	
AccumulationLength	0.0 m	
Accumulating	FALSE	
MaxValidNumber	10000	

"The machine processes each part for a normally distributed time with: mean = 4 minutes, Standard deviation = 1 minute."

Input Editor - NormalDistribution1

Key Inputs			Options	Graphics
Keyword	Default	Value		
Name	None	NormalDistribution1		
Description	None			
UnitType	None	TimeUnit		
RandomSeed	None	1		
MinValue	-Infinity h	0 min		
MaxValue	Infinity h			
Mean	0.0 h	4 min		
StandardDeviation	2.77777777777...	1 min		

Input Editor - Process

Key Inputs			Options	Thresholds	Maintenance	Format	Graphics
Keyword	Default	Value					
Name	None	Process					
Description	None						
NextComponent	None	PartsLeave					
WaitQueue	None	Queue1					
Match	None						
SelectionCondition	None						
NextEntity	None						
WatchList	None						
ServiceTime	0.0 h	NormalDistribution1					▼

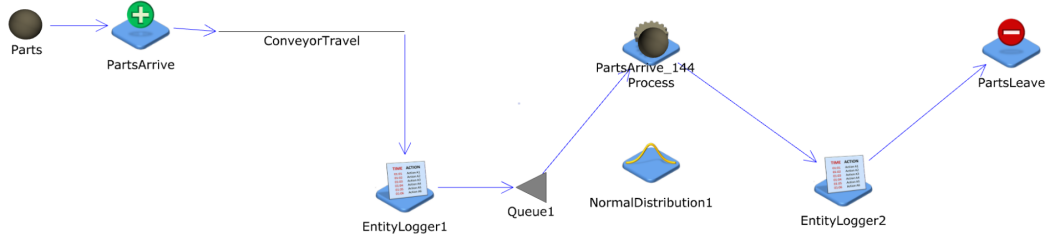
"The system runs for 12 hours.":

Input Editor - Simulation

Key Inputs			Options	Multiple Runs
Keyword	Default	Value		
Name	None	Simulation		
Description	None	'Simulation run control inputs'		
RunDuration	8760.0 h	12 h		
InitializationDuration	0.0 h			
ExitAtStop	FALSE			
GlobalSubstreamSeed	this.ReplicationNu			
PrintReport	FALSE			
ReportDirectory	Configuration			
RunOutputList	None			
RunParameterList	None			

"The machine can only process one part at a time. If the machine is busy, arriving parts must wait in a queue before processing.":

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1970-Jan-01 12:00:00.000

Pengaturan EntityLogger1 dan EntityLogger2 Untuk Proses Analisa:

Input Editor - EntityLogger1

Key Inputs	Options	Graphics
Keyword	Default	Value
Name	<i>None</i>	EntityLogger1
Description	<i>None</i>	
DataSource	<i>None</i>	{ 'this.SimTime/1[h] * 3600' }
SeparateFiles	FALSE	
IncludeInitialization	TRUE	
StartTime	0.0 h	
EndTime	Infinity h	
NextComponent	<i>None</i>	Queue1
TraceEntityStates	FALSE	<input type="checkbox"/>

Input Editor - EntityLogger2

Key Inputs	Options	Graphics
Keyword	Default	Value
Name	<i>None</i>	EntityLogger2
Description	<i>None</i>	
DataSource	<i>None</i>	{ 'this.SimTime/1[h] * 3600' }
SeparateFiles	FALSE	
IncludeInitialization	TRUE	
StartTime	0.0 h	
EndTime	Infinity h	
NextComponent	<i>None</i>	PartsLeave
TraceEntityStates	FALSE	<input type="checkbox"/>

Laporan Analisa Tugas

1. Report the average queue length before the machine:

Berdasarkan EntityLogger,

```
Activity7-EntityLogger1.log X +  
File Edit View  
  
Simulation SoftwareName JaamSim -  
Simulation SoftwareVersion 2025-08 -  
Simulation ConfigurationFile D:\JaamSim\Activity7.cfg  
Simulation ScenarioNumber 1.0 -  
Simulation ScenarioIndex { 1 } -  
Simulation ReplicationNumber 1.0 -  
Simulation RunNumber 1.0 -  
Simulation RunIndex { 1 } -  
Simulation PresentTimeAndDate Nov 01, 2025 17:33 -  
Simulation PresentSimulationTime 0.0 h  
Simulation RunDuration 12.0 h  
Simulation InitializationDuration 0.0 h  
  
this.SimTime/1[h] this.obj this.SimTime/1[h] * 3600  
0.016666666666666666 PartsArrive_1 60.0  
0.1 PartsArrive_2 360.0  
0.1833333333333332 PartsArrive_3 660.0  
0.266666666666666666 PartsArrive_4 960.0  
0.35 PartsArrive_5 1260.0  
0.4333333333333335 PartsArrive_6 1560.0  
0.5166666666666667 PartsArrive_7 1860.0000000000002  
0.6 PartsArrive_8 2160.0  
0.683333333333333 PartsArrive_9 2460.0  
0.7666666666666667 PartsArrive_10 2760.0  
0.85 PartsArrive_11 3060.0  
0.933333333333333 PartsArrive_12 3360.0
```

```
Activity7-EntityLogger2.log X +  
File Edit View  
  
Simulation SoftwareName JaamSim -  
Simulation SoftwareVersion 2025-08 -  
Simulation ConfigurationFile D:\JaamSim\Activity7.cfg  
Simulation ScenarioNumber 1.0 -  
Simulation ScenarioIndex { 1 } -  
Simulation ReplicationNumber 1.0 -  
Simulation RunNumber 1.0 -  
Simulation RunIndex { 1 } -  
Simulation PresentTimeAndDate Nov 01, 2025 17:33 -  
Simulation PresentSimulationTime 0.0 h  
Simulation RunDuration 12.0 h  
Simulation InitializationDuration 0.0 h  
  
this.SimTime/1[h] this.obj this.SimTime/1[h] * 3600  
0.09557320305555556 PartsArrive_1 344.063531  
0.16121800444444445 PartsArrive_2 580.384816  
0.24645605055555553 PartsArrive_3 887.241782  
0.3312001261111111 PartsArrive_4 1192.320454  
0.3914032772222223 PartsArrive_5 1409.051798  
0.49074274944444446 PartsArrive_6 1766.673898  
0.5854266158333333 PartsArrive_7 2107.535817  
0.6911376941666667 PartsArrive_8 2488.095699  
0.7456819305555555 PartsArrive_9 2684.45495  
0.8366687744444444 PartsArrive_10 3012.007588  
0.9129740227777778 PartsArrive_11 3286.706482  
1.0155101963888888 PartsArrive_12 3655.836707
```

Cara Pemrosesan:

Rata-rata Panjang Antrean

Hukum Little: $L_q = \lambda * W_q$

L_q = Rata-rata Panjang Antrean (yang kita cari).

λ = Rata-rata tingkat kedatangan (part per detik).

W_q = Rata-rata Waktu Tunggu di Antrean (detik per part).

Kita bisa menghitung λ dan W_q dari log.

Metode (Hitung W_q):

Waktu tunggu (WaktuTunggu) adalah selisih antara kapan part mulai diproses dan kapan part itu tiba di antrean.

$$WaktuTunggu(n) = T_ProsesMulai(n) - T_TibaAntrean(n)$$

Menggunakan formula dari Task 2: $WaktuTunggu(n) = \text{MAX}(T_TibaAntrean(n) , T_ProsesSelesai(n-1)) - T_TibaAntrean(n)$

Perhitungan (Contoh):

Untuk Part 1:

$$T_TibaAntrean(1) = 60.0\text{s}$$

$$T_ProsesSelesai(0) = 0\text{s}$$

$$WaktuTunggu(1) = \text{MAX}(60.0, 0) - 60.0 = 0\text{s} \text{ (tidak menunggu)}$$

Untuk Part 9:

$$T_TibaAntrean(9) = 2460.0\text{s}$$

$$T_ProsesSelesai(8) = 2488.0957\text{s}$$

$$WaktuTunggu(9) = \text{MAX}(2460.0, 2488.0957) - 2460.0 = 28.0957\text{s} \text{ (menunggu 28 detik)}$$

Hasil:

Hitung W_q (Rata-rata Waktu Tunggu): Hitung $WaktuTunggu(n)$ untuk semua 144 part yang tiba di antrean (dicatat di EntityLogger1.log). Jumlahkan semuanya, lalu bagi 144.

$$W_q = \text{SUM}(WaktuTunggu(1\dots144)) / 144$$

(Hasilnya akan ~ 9.778177597 detik atau ~ 0.002716160444 h. Ini sama persis dengan AverageQueueTime).

Hitung λ (Tingkat Kedatangan): 144 part tiba di EntityLogger1 selama 12 jam (43200 detik).

$$\lambda = 144 \text{ part} / 43200 \text{ detik} = 0.00333\dots \text{ part/detik (atau 1 part/300 detik)}.$$

Hitung L_q (Rata-rata Panjang Antrean):

$$L_q = \lambda * W_q$$

$$L_q = (144 / 43200) * 9.778$$

<https://docs.google.com/spreadsheets/d/1W9gLSoASnmQuj6KDUNDlh78TRjbcsCbX/edit?usp=sharing&ouid=102426845364381063047&rtpof=true&sd=true>

A	B	C	D	E	F	G	H
1 Part	T_TibaAntrean_detik	T_ProsesSelesai_Sebelumnya_detik	T_ProsesMulai_detik	WaktuTunggu_Wq_detik	T_ProsesSelesai_detik	WaktuProses_detik	WaktuProses_menit
2 PartsArrive_1	60.0	0.0	60.0	0.0	344.063531	284.063531	4734392.183
3 PartsArrive_2	360.0	344.063531	360.0	0.0	580.384816	220.384816	3673080.267
4 PartsArrive_3	660.0	580.384816	660.0	0.0	887.241782	227.241782	3787363.033
5 PartsArrive_4	960.0	887.241782	960.0	0.0	1192.320454	232.320454	3872007.567
6 PartsArrive_5	1260.0	1192.320454	1260.0	0.0	1409.051798	149.051798	2484196.633
7 PartsArrive_6	1560.0	1409.051798	1560.0	0.0	1766.673898	206.673898	3444564.967
8 PartsArrive_7	1860.0	1766.673898	1860.0	0.0	2107.535817	247.535817	4125596.95
9 PartsArrive_8	2160.0	2107.535817	2160.0	0.0	2488.095699	328.095699	5468261.65
10 PartsArrive_9	2460.0	2488.095699	2488.095699	28.095699	2684.45495	196.359251	3272654.183
11 PartsArrive_10	2760.0	2684.45495	2760.0	0.0	3012.007588	252.007588	4200126.467
12 PartsArrive_11	3060.0	3012.007588	3060.0	0.0	3286.706482	226.706482	3778441.367
13 PartsArrive_12	3360.0	3286.706482	3360.0	0.0	3655.836707	295.836707	4930611.783
14 PartsArrive_13	3660.0	3655.836707	3660.0	0.0	3892.4794919999995	232.4794919999995	38746581999999998

A	B	C	D	E	F	G	H
1 Part	T_TibaAntrean_detik	T_ProsesSelesai_Sebelumnya_detik	T_ProsesMulai_detik	WaktuTunggu_Wq_detik	T_ProsesSelesai_detik	WaktuProses_detik	WaktuProses_menit
139 PartsArrive_138	41160.0	41049.07432699995	41160.0	0.0	41419.176646	259.17664600000105	431961076666668
140 PartsArrive_139	41460.0	41419.176646	41460.0	0.0	41641.310811999996	181.31081199999645	3021846866666660
141 PartsArrive_140	41760.0	41641.310811999996	41760.0	0.0	41941.727161999996	181.72716199999645	30287860333327
142 PartsArrive_141	42060.0	41941.727161999996	42060.0	0.0	42287.115398999995	227.1153989999951	3785264999999
143 PartsArrive_142	42360.0	42287.115398999995	42360.0	0.0	42684.767879	324.76787900000001	54127979833333
144 PartsArrive_143	42660.0	42684.767879	42684.767879	24.767879	42903.922217	219.154338	3652572.3
145 PartsArrive_144	42960.0	42903.922217	42960.0	0.0	1408.057574	1.17368E+18	1.19731E+18
146				9.778177597		8.37283E+15	
147				0.1629696266		139547088159390	139547088159390
148				0.002716160444		2325784802657	
149						Ini rata-rata proses tanpa menunggu	
150							
151 L_q = lambda * W_q		0.03259392532					
152						1.17368E+18	1.19731E+18
153						8.20755E+15	8.37283E+15
154 Highlight kuning untuk Task 1						136792487031525	139547088159391
155 Highlight hijau untuk Task 2						2279874783859	2325784802657
156							Rata-rata proses + antre

Cross Check Berdasarkan Output Viewer di Queue,

Output Viewer - Queue1		Output Viewer - Queue1	
Output	Value	Output	Value
Entity		Entity	
Name	"Queue1"	ReleaseTime	11.9333 h
ObjectType	[Queue]	Queue	
SimTime	12.0000 h	QueueLength	0
Parent	[Simulation]	QueueList	{}
Children	{[Queue1.Label]}	QueueTimes	{}
Prototype	null	PriorityValues	{}
CloneList	{}	MatchValues	{}
DisplayEntity		QueueLengthAverage	0.0325939
Region	null	QueueLengthStandardD...	0.177571
Position	1.0 -1.4 0.0 [m]	QueueLengthMinimum	0
Size	0.5 0.5 0.0 [m]	QueueLengthMaximum	1
Orientation	0.0 0.0 0.0 [deg]	QueueLengthTimes	{11.6089[h], 0.391127[h]}
Alignment	0.0 0.0 0.0	QueueLengthFractions	{0.967406, 0.0325939}
Show	true	QueueLengthCumulativ...	{0.967406, 1.00000}
GraphicalLength	0.500000 m	AverageQueueTime	0.00271616 h
ObserverList	{}	MatchValueCount	0
NextList	{[Process]}	UniqueMatchValues	{}
PreviousList	{[EntityLogger1]}	MatchValueCountMap	{}
EntityReferenceList	{}	MatchValueMap	{}
StateEntity		NumberReneged	0
State	"None"	QueuePosition	-1
WorkingState	false	Input Values	
WorkingTime	0.00000 h	StateAssignment	""
StateTimes	{"None": 12.0000[h]}	Priority	0
TotalTime	12.0000 h	Match	""
LinkedComponent		RenegeTime	Infinity h
obj	[PartsArrive_144]	RenegeCondition	1.00000
NumberAdded	144	MaxValidLength	10000
NumberProcessed	144	Spacing	0.00000 m
NumberInProgress	0	MaxPerLine	Infinity
ProcessingRate	0.00333333 /s	MaxRows	Infinity
ReleaseTime	11.9333 h		
Queue			
QueueLength	0		
QueueList	{}		
QueueTimes	{}		
PriorityValues	{}		
MatchValues	{}		
QueueLengthAverage	0.0325939		

QueueLengthAverage = 0.0325939. Artinya, secara rata-rata, panjang antrian sebelum mesin adalah 0.0325939 part. Nilai yang sangat kecil ini menunjukkan bahwa antrian hampir selalu kosong.

AverageQueueTime = 0.00271616 h. Artinya, secara rata-rata, waktu tunggu setiap part di dalam antrian adalah 0.00271616 jam. Jika dikonversi: 0.00271616 jam * 60 menit = 0.1629696 menit = 9.778176 detik.

Kesimpulan: Setelah melakukan cross check dengan analisis EntityLogger didapatkan kesamaan jawaban sehingga dapat disimpulkan panjang antrian sebelum mesin adalah **0.0325939 part**. Dengan Rata-rata Waktu Tunggu 9.778177597 detik atau 0.1629696266 menit atau ~0.002716160444 h. Ini sama persis dengan AverageQueueTime= **0.00271616 h** atau **0.1629696266 menit** atau **9.778177597 detik**.

2. Report the average processing time per part:

Berdasarkan EntityLogger,

```
Activity7-EntityLogger1.log X +  
File Edit View  
  
Simulation SoftwareName JaamSim -  
Simulation SoftwareVersion 2025-08 -  
Simulation ConfigurationFile D:\JaamSim\Activity7.cfg  
Simulation ScenarioNumber 1.0 -  
Simulation ScenarioIndex { 1 } -  
Simulation ReplicationNumber 1.0 -  
Simulation RunNumber 1.0 -  
Simulation RunIndex { 1 } -  
Simulation PresentTimeAndDate Nov 01, 2025 17:33 -  
Simulation PresentSimulationTime 0.0 h  
Simulation RunDuration 12.0 h  
Simulation InitializationDuration 0.0 h  
  
this.SimTime/1[h] this.obj this.SimTime/1[h] * 3600  
0.016666666666666666 PartsArrive_1 60.0  
0.1 PartsArrive_2 360.0  
0.1833333333333332 PartsArrive_3 660.0  
0.266666666666666666 PartsArrive_4 960.0  
0.35 PartsArrive_5 1260.0  
0.4333333333333335 PartsArrive_6 1560.0  
0.5166666666666667 PartsArrive_7 1860.0000000000002  
0.6 PartsArrive_8 2160.0  
0.683333333333333 PartsArrive_9 2460.0  
0.7666666666666667 PartsArrive_10 2760.0  
0.85 PartsArrive_11 3060.0  
0.933333333333333 PartsArrive_12 3360.0
```

```
|Simulation      SoftwareName    JaamSim -  
Simulation      SoftwareVersion 2025-08 -  
Simulation      ConfigurationFile D:\JaamSim\Activity7.cfg  
Simulation      ScenarioNumber  1.0   -  
Simulation      ScenarioIndex   { 1 } -  
Simulation      ReplicationNumber 1.0   -  
Simulation      RunNumber       1.0   -  
Simulation      RunIndex        { 1 } -  
Simulation      PresentTimeAndDate Nov 01, 2025 17:33 -  
Simulation      PresentSimulationTime 0.0   h  
Simulation      RunDuration     12.0  h  
Simulation      InitializationDuration 0.0   h  
  
this.SimTime/1[h]      this.obj      this.SimTime/1[h] * 3600  
0.09557320305555556  PartsArrive_1  344.063531  
0.16121800444444445  PartsArrive_2  580.384816  
0.2464560505555553  PartsArrive_3  887.241782  
0.3312001261111111  PartsArrive_4  1192.320454  
0.3914032772222223  PartsArrive_5  1409.051798  
0.4907427494444446  PartsArrive_6  1766.673898  
0.5854266158333333  PartsArrive_7  2107.535817  
0.6911376941666667  PartsArrive_8  2488.095699  
0.7456819305555555  PartsArrive_9  2684.45495  
0.8366687744444444  PartsArrive_10 3012.007588  
0.9129740227777778  PartsArrive_11 3286.706482  
1.0155101963888888  PartsArrive_12 3655.836707
```

Cara Pemrosesan:

Waktu pemrosesan (WaktuProses) adalah waktu part selesai ($T_{ProsesSelesai}$) dikurangi waktu part mulai diproses ($T_{ProsesMulai}$).

- $T_{ProsesSelesai}(n)$ ada di EntityLogger2.log (Kolom 3).
- $T_{TibaAntrean}(n)$ ada di EntityLogger1.log (Kolom 3).
- Sebuah part baru bisa mulai diproses hanya jika part itu sudah tiba dan mesin sudah selesai memproses part sebelumnya ($n-1$).
- Jadi, $T_{ProsesMulai}(n) = \text{MAX}(T_{TibaAntrean}(n) , T_{ProsesSelesai}(n-1))$.

Perhitungan (Contoh):

- Untuk Part 1:
 - $T_{TibaAntrean}(1) = 60.0\text{s}$
 - $T_{ProsesSelesai}(0) = 0\text{s}$ (mesin awalnya idle)
 - $T_{ProsesMulai}(1) = \text{MAX}(60.0, 0) = 60.0\text{s}$
 - $T_{ProsesSelesai}(1) = 344.0635\text{s}$
 - $\text{WaktuProses}(1) = 344.0635\text{s} - 60.0\text{s} = 284.0635\text{s}$
- Untuk Part 2:
 - $T_{TibaAntrean}(2) = 360.0\text{s}$
 - $T_{ProsesSelesai}(1) = 344.0635\text{s}$
 - $T_{ProsesMulai}(2) = \text{MAX}(360.0, 344.0635) = 360.0\text{s}$ (Part 2 tiba setelah mesin idle, jadi tidak ada antrean).
 - $T_{ProsesSelesai}(2) = 580.3848\text{s}$
 - $\text{WaktuProses}(2) = 580.3848\text{s} - 360.0\text{s} = 220.3848\text{s}$
- ...
- Untuk Part 9:
 - $T_{TibaAntrean}(9) = 2460.0\text{s}$
 - $T_{ProsesSelesai}(8) = 2488.0957\text{s}$
 - $T_{ProsesMulai}(9) = \text{MAX}(2460.0, 2488.0957) = 2488.0957\text{s}$ (Part 9 tiba sebelum Part 8 selesai, jadi Part 9 harus menunggu).
 - $T_{ProsesSelesai}(9) = 2684.4549\text{s}$
 - $\text{WaktuProses}(9) = 2684.4549\text{s} - 2488.0957\text{s} = 196.3592\text{s}$

Hasil:

Setelah melakukan perhitungan ini untuk semua 143 part yang selesai, menjumlahkan semua $\text{WaktuProses}(n)$, lalu membaginya dengan 143.

<https://docs.google.com/spreadsheets/d/1W9gLSoASnmQuj6KDUNDlh78TRjbcsCbX/edit?usp=sharing&ouid=102426845364381063047&rtpof=true&sd=true>

A	B	C	D	E	F	G	H
	T_TibaAntrean_detik	T_ProsesSelesai_Sebelumnya_detik	T_ProsesMulai_detik	WaktuTunggu_Wq_detik	T_ProsesSelesai_detik	WaktuProses_detik	WaktuProses_menit
1 Part							
2 PartsArrive_1	60.0	0.0	60.0	0.0	344.063531	284.063531	4734392.183
3 PartsArrive_2	360.0	344.063531	360.0	0.0	580.384816	220.384816	3673080.267
4 PartsArrive_3	660.0	580.384816	660.0	0.0	887.241782	227.241782	3787363.033
5 PartsArrive_4	960.0	887.241782	960.0	0.0	1192.320454	232.320454	3872007.567
6 PartsArrive_5	1260.0	1192.320454	1260.0	0.0	1409.051798	149.051798	2484196.633
7 PartsArrive_6	1560.0	1409.051798	1560.0	0.0	1766.673898	206.673898	3444564.967
8 PartsArrive_7	1860.0	1766.673898	1860.0	0.0	2107.535817	247.535817	4125596.95
9 PartsArrive_8	2160.0	2107.535817	2160.0	0.0	2488.095699	328.095699	5468261.65
10 PartsArrive_9	2460.0	2488.095699	2488.095699	28.095699	2684.45495	196.359251	3272654.183
11 PartsArrive_10	2760.0	2684.45495	2760.0	0.0	3012.007588	252.007588	4200126.467
12 PartsArrive_11	3060.0	3012.007588	3060.0	0.0	3286.706482	226.706482	3778441.367
13 PartsArrive_12	3360.0	3286.706482	3360.0	0.0	3655.836707	295.836707	4930611.783
14 PartsArrive_13	3660.0	3655.836707	3660.0	0.0	3892.4794919999995	232.4794919999995	387465819999998

A	B	C	D	E	F	G	H
	T_TibaAntrean_detik	T_ProsesSelesai_Sebelumnya_detik	T_ProsesMulai_detik	WaktuTunggu_Wq_detik	T_ProsesSelesai_detik	WaktuProses_detik	WaktuProses_menit
1 Part							
139 PartsArrive_138	41160.0	41049.07432699995	41160.0	0.0	41419.176646	259.1766460000105	431961076666668
140 PartsArrive_139	41460.0	41419.176646	41460.0	0.0	41641.310811999996	181.310811999996	3021846866666660
141 PartsArrive_140	41760.0	41641.310811999996	41760.0	0.0	41941.727161999996	181.72716199999645	30287860333327
142 PartsArrive_141	42060.0	41941.727161999996	42060.0	0.0	42287.115398999995	227.1153989999951	37852566499999
143 PartsArrive_142	42360.0	42287.115398999995	42360.0	0.0	42684.767879	324.7678790000001	54127979833333
144 PartsArrive_143	42660.0	42684.767879	42684.767879	24.767879	42903.922217	219.154338	3652572.3
145 PartsArrive_144	42960.0	42903.922217	42960.0	0.0			
146				1408.057574	1.17368E+18	1.19731E+18	1.99552E+16
147				9.778177597		8.37283E+15	
148				0.1629696266	139547088159390	139547088159390	
149				0.002716160444	2325784802657		
150						Ini rate-rata proses tanpa menunggu	
151 L_q = lambda * W_q		0.03259392532					
152						1.17368E+18	1.19731E+18
153						8.20755E+15	8.37283E+15
154 Highlight kuning untuk Task 1						136792487031525	139547088159391
155 Highlight hijau untuk Task 2						2279874783859	2325784802657
156							Rate-rata proses + antre
--							

Cross Check Berdasarkan Output Viewer Process:

Output Viewer - Process		Output Viewer - Process	
Output	Value	Output	Value
Entity		AbstractStateUserEntity	
Name	"Process"	Idle	false
ObjectType	[Server]	Working	true
SimTime	12.0000 h	Setup	false
Parent	[Simulation]	Setdown	false
Children	{[Process.Label]}	Maintenance	false
Prototype	null	Breakdown	false
CloneList	{}	Stopped	false
DisplayEntity		Utilisation	0.785505
Region	null	Commitment	0.785505
Position	3.0 1.0 0.0 [m]	Availability	1.00000
Size	1.0 1.0 1.0 [m]	Reliability	1.00000
Orientation	0.0 0.0 0.0 [deg]	StateUserEntity	
Alignment	0.0 0.0 0.0	Open	true
Show	true	NextMaintenanceTime	Infinity h
GraphicalLength	1.00000 m	NextBreakdownTime	Infinity h
ObserverList	{}	LinkedDevice	
NextList	{[EntityLogger2]}	obj	[PartsArrive_144]
PreviousList	{[Queue1]}	NumberAdded	144
EntityReferenceList	{[EntityLogger2], [Queue1], [NormalDistribution1]}	NumberProcessed	143
StateEntity		NumberInProgress	1
State	"Working"	ProcessingRate	0.00331019 /s
WorkingState	true	ReleaseTime	11.9178 h
WorkingTime	9.42606 h	LinkedService	
StateTimes	{"Idle":2.57394[h], "Working":9.42606[h]}	MatchValue	null
TotalTime	12.0000 h	ServiceDuration	0.0793997 h
AbstractStateUserEntity		ServicePerformed	0.0666667 h
		FractionCompleted	0.839634
		Input Values	
		StateAssignment	""
		Match	""
		ServiceTime	0.0793997 h

ServicePerformed = 0.0666667 h. Artinya adalah Waktu Pelayanan (Service Time) atau Waktu Proses murni. Ini adalah rata-rata waktu yang dibutuhkan untuk mengerjakan satu unit. Angka ini tidak termasuk waktu antri. Kalkulasi: 0.0666667 jam * 60 menit/jam = 4.0 menit. (Sesuai Definisi mean = 4 menit).

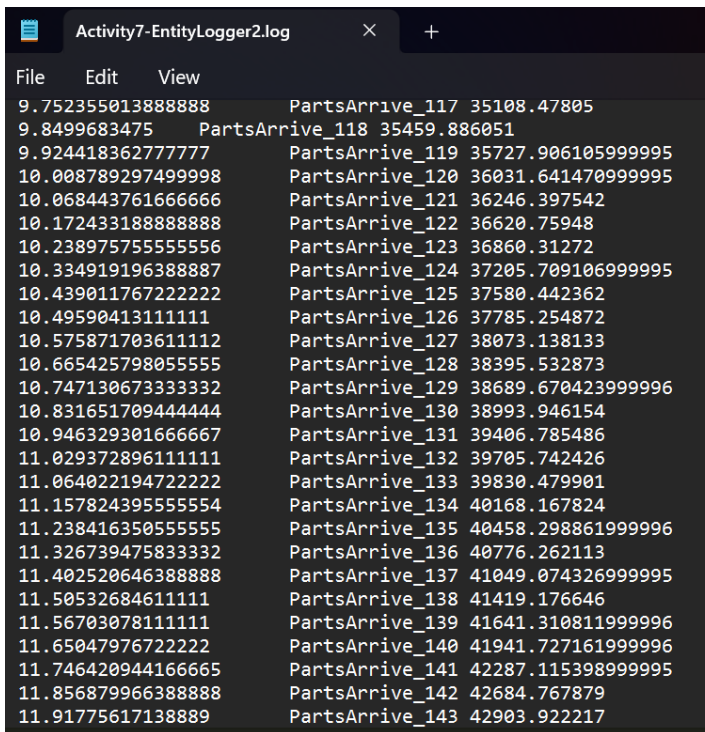
ServiceDuration = 0.0793997 h. Artinya adalah Waktu Alir (Flow Time) atau Waktu Total di Sistem. Ini adalah rata-rata waktu total yang dihabiskan satu unit di stasiun kerja tersebut, yang mencakup Waktu Antri + Waktu Pelayanan.

Kesimpulan: Setelah menganalisis hasil EntityLogger, kita tidak menemukan kesamaan sama sekali pada Output Viewer diproses, namun setelah melakukan beberapa pengecekan pendefinisian, sepertinya memang tidak ada data langsung dari JaamSim untuk rata-rata waktu pemrosesan per item. Dengan demikian Laporan rata-rata waktu pemrosesan per suku cadang diambil dari hasil analisa EntityLogger. Jadi laporan rata-rata waktu pemrosesan per suku cadang menghasilkan **235.6211826 detik** (atau **3.92701971 menit**).

3. Repost the number of parts completed by the end of simulation

Berdasarkan EntityLogger2,

Cara Pemrosesan:



The screenshot shows a Windows Notepad window with the title "Activity7-EntityLogger2.log". The window contains a list of log entries, each consisting of a timestamp and an event name. The events are all of type "PartsArrive" and are numbered from 117 to 143. The timestamps range from 35108.47805 to 42903.922217.

Timestamp	Event
9.752355013888888	PartsArrive_117 35108.47805
9.8499683475	PartsArrive_118 35459.886051
9.924418362777777	PartsArrive_119 35727.906105999995
10.008789297499998	PartsArrive_120 36031.641470999995
10.068443761666666	PartsArrive_121 36246.397542
10.172433188888888	PartsArrive_122 36620.75948
10.238975755555556	PartsArrive_123 36860.31272
10.334919196388887	PartsArrive_124 37205.709106999995
10.439011767222222	PartsArrive_125 37580.442362
10.495904131111111	PartsArrive_126 37785.254872
10.575871703611112	PartsArrive_127 38073.138133
10.665425798055555	PartsArrive_128 38395.532873
10.747130673333332	PartsArrive_129 38689.670423999996
10.831651709444444	PartsArrive_130 38993.946154
10.946329301666667	PartsArrive_131 39406.785486
11.029372896111111	PartsArrive_132 39705.742426
11.064022194722222	PartsArrive_133 39830.479901
11.157824395555554	PartsArrive_134 40168.167824
11.238416350555555	PartsArrive_135 40458.298861999996
11.326739475833332	PartsArrive_136 40776.262113
11.402520646388888	PartsArrive_137 41049.074326999995
11.505326846111111	PartsArrive_138 41419.176646
11.567030781111111	PartsArrive_139 41641.310811999996
11.650479767222222	PartsArrive_140 41941.727161999996
11.746420944166665	PartsArrive_141 42287.115398999995
11.856879966388888	PartsArrive_142 42684.767879
11.91775617138889	PartsArrive_143 42903.922217

Hasil: Berdasarkan EntityLogger2, hanya ada terdapat 143 suku cadang yang menyelesaikan proses.

Cross Check Berdasarkan Output Viewer PartsLeave:

Output Viewer - PartsLeave	
Output	Value
Entity	
Name	"PartsLeave"
ObjectType	[EntitySink]
SimTime	12.0000 h
Parent	[Simulation]
Children	{[PartsLeave.Label]}
Prototype	null
CloneList	{}
DisplayEntity	
Region	null
Position	9.0 1.0 0.0 [m]
Size	1.0 1.0 1.0 [m]
Orientation	0.0 0.0 0.0 [deg]
Alignment	0.0 0.0 0.0
Show	true
GraphicalLength	1.00000 m
ObserverList	{}
NextList	{}
PreviousList	{[EntityLogger2]}
EntityReferenceList	{}
StateEntity	
State	"None"
WorkingState	false
WorkingTime	0.00000 h
StateTimes	{"None"=12.0000[h]}
TotalTime	12.0000 h
LinkedComponent	
obj	[PartsArrive_143]
NumberAdded	143
NumberProcessed	143
NumberInProgress	0
ProcessingRate	0.00331019 /s
ReleaseTime	11.9178 h

NumberAdded = 143. Artinya berarti 143 entitas (parts) telah tiba di objek PartsLeave. Jumlah total parts yang telah menyelesaikan semua stasiun kerja dalam model dan sampai di pintu keluar.

NumberProcessed = 143. Artinya berarti 143 entitas (parts) telah dihilangkan dari simulasi oleh objek PartsLeave.

Kesimpulan: Karena hasil crosscheck menunjukkan hasil yang sama, dengan demikian dapat disimpulkan jumlah suku cadang yang selesai pada akhir simulasi ada **143 suku cadang**.