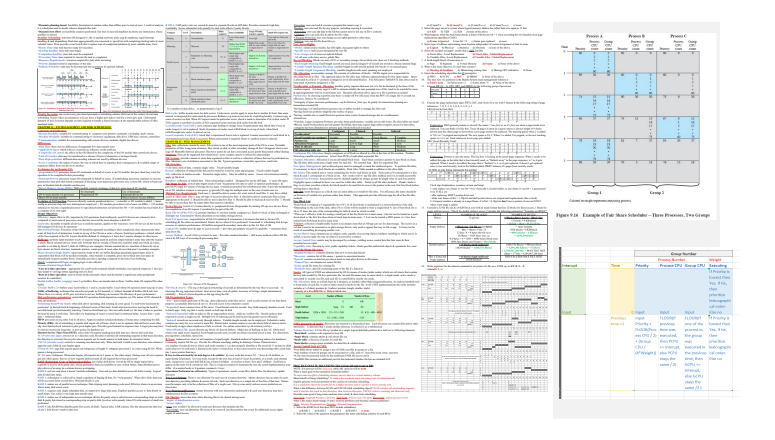


ratio= ((last available finish time - arrival time)+service time)/ service time turnaround= final time - arrival time



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Tr 3-0-3 8-2-6 12-4-8 13-6-7
 Process
 A

 Tarrival
 0

 Tb(service)
 3

 Tfinish
 3

 Tr
 3-0-2
 C D D 5 4 1 5 11 12

Queue: A, B, C, B, B A: 3 - 3 = 0 B: 5 - 4 = 1 - 1 = 0 C: 4 - 4 = 0 D: 1 - 1 = 0 A: 3 B: 3+4+4+1+1=13 C: 3+4+4=11 D: 3+4+4+1=12

Proces A B C D

Francis 4 I S S 6

Television 4 2 3 3 1

Titala 8 6226 6221122-8 62212

Titala 8 6226 6221122-8 62212

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Titala 8 6226 6221123-8 622122123-8 622123-8 622123-8 622123-8 622123-8 622123-8 62212123-8 6

Tr	2-6-2	5-2-3	11-4-7	7-6-1	15-8-7
Tfinish	2	2+3=5	5+1-) 7+(1+3)=11	5+1+1-7	11 + 4 - 15
Tu(service)	2	3	4+4	1	4
Tarrival	0	2	4	6	s
Process	A	n	c	D	E

Execute HRRN for the following group of processes and complete the following table:

Ts(service) 2 3	s	1	4
Tarrival 0 2	4	6	5
Process A B	c	D	E

To 1-0-2 5-2-4 M-CM 15-4-5 M-CM
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WaltD = 10 - 6 = 4; RatioD = (4 + 1) / 1 = 5 WaltE = 10 - 8 = 2 RatioE = (2 + 40 / 4 = 1.5

Chane the generated the digger of the Harden State Change of the Harden Sta Number of Bytes 12 * 4096 = 49152 Single Indirect Level

Double Indirect Level 4096 / S Bytes = 512 512^2 = 252144 or 256KBytes 512 * 48% = 2897152 Bytes or 2MBytes (242144) * 4096 = 1073741824 or 1GRyses Triple Indirect Level

Fair Share Algorithm

	Gresp 1			Group 2				
Time	Process A			Process II				
	Priority	Process	Groupt	Priority	Process	Groupt		
•	45	•	•	45				
1	75	30	30	45	•	•		
2	59	15	15	75	30	30		
. The hase priority is equal to 45.								

2 ssc: 68(2 = 38 68(2 = 38 45 + (38(2) + (36(2) = 75