

	nse time (ART) .	
Job	Arrival Time	Job Length
A B	T=0 T=0	400 100
Š	T=0	200

		oh for the SJF CPU scheduler.
		ph to calculate the average turnaround time (ATT), and the average
respo	nse time (ART) .	
Job	Arrival Time	lah Lanath
	T=0	Job Length 400
B	T=0	100
C	T=0	200
C	1-0	200

lob	Arrival Time	Job Length	
4	T=0	400	
3	T=150	100	
C	T=100	200	

Jackson deploys a 3-level MLFQ scheduler. The time slice is 1 for high priority jobs, 2 for medium priority, and 4 for low priority. This MLFQ scheduler does NOT priority boost.					
Job A B C	Arrival Time T=0 T=2 T=4	Job Length 4 16 8			
Draw	(11 points) Show a scheduling graph for the MLFQ scheduler for the jobs above. Draw vertical lines for key events and be sure to label the X-axis times as in the example. Please draw clearly. An unreadable graph will loose points.				
HIGH					
MED					
LOW	-				
C (11 pc Draw Pleas HIGH MED	T=4 ooints) Show a schedu vertical lines for key. e draw clearly. An ur	8 uling graph for the MLFQ scheduler for the jobs above. events and be sure to label the X-axis times as in the example.			

ound	robin order.	
Job	Arrival Time	Job Length
A	T=0 T=0	4
B	T=0 T=0	8
Please		y events and be sure to label the X-axis times as in the example. unreadable graph will loose points.
Please		
Pleas		

TCSS 422 A – Spring 2020 School of Engineering and Technology

priorit When	Jackson deploys a 3-level MLFQ scheduler. The time slice is 1 for high priority jobs, 2 for medium priority, and 4 for low priority. This MLFQ scheduler performs a Priority Boost every 6 timer units. When the priority boost fires, the current job is preempted, but is rescheduled to run next in the top-level queue.				
Job	Arrival Time	Job Length			
A	T=0	4			
В	T=0	16			
С	T=0	8			
Draw	(11 points) Show a scheduling graph for the MLFQ scheduler for the jobs above. Draw vertical lines for key events and be sure to label the X-axis times as in the example. Please draw clearly. An unreadable graph will loose points.				
HIGH	нен				
MED	MED				
LOW					
	0				

Jackson deploys a 3-level MLFQ scheduler. The time slice is 1 for high priority jobs, 2 for medium priority, and 4 for low priority. This MLFQ scheduler performs a Priority Boost every 6 timer units. When the priority boost fires, the current job is preempted, and the runqueue is reset so that the first job in the runqueue is run next.				
Job	Arrival Time	Job Length		
А	T=0	4		
B	T=0	16		
C	T=0	8		
Draw	(11 points) Show a scheduling graph for the MLFQ scheduler for the jobs above. Draw vertical lines for key events and be sure to label the X-axis times as in the example. Please draw clearly. An unreadable graph will loose points.			
HIGH	1			
MED	MED			
LOW				
	0			