Roll #:	Quiz # 2 (Section 4B	Quiz # 2 (Section 4B)		Dated: April 1, 2024	
	I/O-bound b. CPU-bound which is monuntary context switches? Explain your		oluntary context s	witches, and	
burst given in milliseconds:	rocesses, with the length of the CPU e arrived in the order P1, P2, P3, P4,	$\begin{array}{c} \underline{\text{Process}} \\ P_1 \\ P_2 \\ P_3 \\ P_4 \end{array}$	Burst Time 5 3 1 7	Priority 4 1 2 2	
	crates the execution of these processes ne of each process in part a? Teach process?	P_5	4	3	

Roll #:	Quiz # 2 (Section 4B)	Dated: April 1, 2024
	S Chrome browser and its practice of opening ean nieved if, instead, Chrome had been designed to	
	read library to create threads) where 3 threads p d sums it, 2 nd thread compute average and 3 rd th	