Score:		Name						_				
The 6-11			Quiz 1					1 . 1 1'		D. 200		
The following pro and RR. Base all of												
the burst execution												
just prior to its arri												
stopped and added	to tail of the rea	ady queu	e at a time	e slice.)								
Process	Process Arrival Time					CPU Burst or Execution Time						
P1	0.0ms			6ms								
P2	1.0ms			3ms								
P3 P4	4.0ms			1ms								
P4	8.0ms			2ms						•		
Draw a Gantt char	t using FCFS:											
	PI				P'2		P3		P4	_		
0 1 2	2 3	4	5	6	7	8	9	10	11	l		
Draw a Gantt char	t using SJF (no p	preempti	on):									
1				122		D 0				— <sub>1</sub>		
	PΙ		,	143	1	P 2	_	1		ı'		
0 1 2	2 3	4	5	6	7	8	9	10	11	12		
Draw a Gantt char	tusing SDTE (n	raamntia	₩).									
Diaw a Gantt Chai	t using SKII (p.	rcempuo	11).									
PI	P 2	P3		PI		1 1	<u> ۱</u>	P	4			
0 1 2	2 3	4	5	6	7	8	9 0	10	.11-	l 12		
Draw a Gantt char	t using RR with	time slic	e = 1ms·			<b>\</b> F	CF5	page	142	-		
Diaw a Cantt Onai	using iti with	······································					•					
calla	DI D2	DI	172	P2	$\rho_{\parallel}$	1P4	PI	P4	.   P	$\overline{I}$ .		
		71	1,7		7	7 2	70.	10-	11 .	12		
P2, P1 P1	1,P2 P2,P1	PI,P2	19,29,E9	BS PI	P	P# PI	PP, <del>P4</del>	PFP	PI	12		
		•										
Fill in the table bel	low (convert to	decimal	– no frac	ctions!):								
	Average Turna	round T	lima		Avoro	ge Wait J	Fimo					
	Average Turna	<u>irouna 1</u>	ше		Averaş	ge wait	rine					
FCFS	6				3							
rcrs												
a	[5				5	. 5						
SJF (no preemption)	J . J											
(no preempuon)	11 (				,							
SRTF	4,5				l_,	, <b>5</b>						
(preemption)	T 7 7				~	$\mathcal{D}$	-					
RR	J. 15				2	. 1)						
<del>-</del>												