First Come First Served: Dataset [1]: Verified against prog? [Y]

PID AT BT CT TAT WT
$$0-0-3-3-3-0$$
 $1=1-6-9-8-2$ $2-2-8-17-15-7$ $3-3-25-42-39-14$ $5-6-20-67-61-41$

Ave TAT =

First Come First Served: Dataset [2]: Verified against prog? [4]

PID	AT	BT	CT	TAT	WT
0	0	25	25	25	0
1	1	20	45	44	24
2	2	3	48	46	43
3 4	3	8	56	53	45
5	4	6	62	58	52
)	6	5	67	61	56

AUR TAT = AUR WT =

First Come First Served: Dataset [3]: Verified against Prg? [Y]

PID	AT	BT	CT	TAT	WT
0	3	4	54	51	47
1	١	5	30	29	24
2	2	20	50	48	28
4	0	25	25	25	0
5	6	14	68 28	62	48
		46	34	66	60

Ave TAT =

Shortest Job First: Dataset [1]: Verified against Pro? [7]

PID	AT	BT	CT	TAT	WT
0	0	3	3	3	0
}	1	6	9	ર	ζ
2	2	8	19 2Z	20	17
3	3	25	4267	64	-
4	4	\$	#714	10	39
5	6	20	9742	36	5

Ave TAT =

Shortest Job First: Dataset [2]: Verified against Prg?[Y]

PID	AT	BT	CT	TAT	WT
0	0	25	25	25	0
1	l	20	67	66	46
2	2	3	2.8	26	23
4	3	8	# 47	44	36
5	6	6	39439	35	29
		3	33	27	22

Ave TAT =

Shortest Job First: Dataset [3]: Verified against Pig? [7]

PID	AT	137	CT	TAT	. 1-1
0	3	4	29	26	W7 22
l	l	5	34	33	28
2	2	20	74	72	52
7	6	25 14	25	25	0
Ś	8	6	54	48	31
		Ū	40	32	26

Ave TAT =

Round Robin: Data Set [1]: Verified Against Prg?[]

Round Robin: Dataset [2]: Verified against Prg? [Y] PID BT AT CT TAT WT 67 67 42 0 0 25 62 61 41 1 20 2 12 15 2 17 3 40 37 29 8 33 Z7 23 6 S 36 5 31 25 T1 T3 T4 T7 T9 T9 P0 P3 P4 P1 P5 P2 P3 P4 P1 P5 P3 P4 P1 T18 T18

T20

T22

P0 P3 P4 P1 P5 P2 P3 P4 P1 P5 P0 P4 P1 P5 P0 P3 P4 P1 P5 P0 P3 P4 P1

T26

P5 P0 P3 P4 P1 21 6 4 16 3 0 6 4 16 3 19 4 16 3 19 4 2 3 19 4 2 14 T2-8 128 PO P3 P4 P1 P5 T30 P3 P4 P1 P5 P0 T32 P4 P1 P5 P0 P3 P1 P1 P5 P0 P1 P5 P0 P1 P5 P0 P3 P1 P1 P5 P0 P1 P1 P5 T51 T53

> Ave TAT = Ave WT =

T68

0

Kound Kobin: Dataset [3]: Verified against prg? [Y] PID AT BT CT TAT WT 4 --- 22 3 0 19 15 1 5 — 23 22 17 2 2 20 ~ 69 67 47 3 25 - 74 74 49 0 4 14 — 59 253 39 6 6 - 37 29 23 TI T3 T5
PZ P3 P0 P1
P3 P0 P1 P9 P2
P0 P1 P4 P2 P5 P3
20 23 4 3 23 4 3 14 18 4 3 14 18 6 21 P1 P2 P3 23 25 5 20 23 711 19 13 PO PI P4 P2 P5 PO PI P4 P2 P5 P3 PI P4 P2 P5 P3 PI P4 P2 P5 P3 P1 P4 P2 P5 P3 15 P3 P4 P2 P3 P4 P2 P5 T40
P4 P2 P3
P4 P2 P3 T46 PA PZ P3 PA PZ P3 PA PZ P3 6 10 13 4 8 11 Z 6 9 T60 $\frac{T64}{P2 P3} = \frac{T68}{P2 P3} = \frac{T70}{P3 P2} = \frac{175}{P3}$ 47 25 50 0P3 84

Ave TAT =