

Tasks :

I	II	III
100	150	200

Source w.l. =  
(x)

20	80	50
A	B	C

$(x_A + x_B + x_C < \text{Task}) \rightarrow \text{Employee not available (Overtime)}$

$x_A/x_B/x_C$  70% workload free  $\rightarrow$  Priority.

Queue

100	100	75	50
20	80	50	25
IV	I	II	III

Remain  
Priority

II (150)

$$\rightarrow 150 - 80(I) - 50(II) - 20(III)$$

20	0	0	5
I	III	III	II

update.

Grade?

