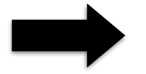
## Partially Clustered Table after Query 1:

## Partially Clustered Table after Query 2:

{Age=(26,30],Sal=(22,49],Exp=(4,8]}{Age=(24,28],Sal=(21,56],Exp=(2,7]}

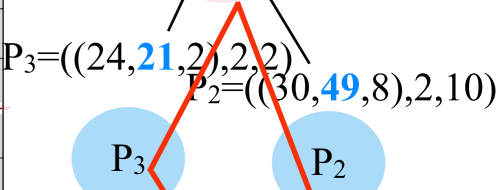
Age	Sal	Exp
23	28	2
23	20	1
23	26	1
26	55	4
25	21	3
30	28	8
33	27	11
27	22	3
29	25	7
28	23	4
37	55	15
28	60	6
32	80	10
34	50	9

crack on
salary=21
experience=7



Age	Sal	Exp
25	21	3
23	20	1
23	26	1
26	55	4
23	28	2
30	28	8
33	27	11
27	22	3
29	25	7
28	23	4
28	60	6
37	55	15
32	80	10
34	50	9





 $\mathbf{P}_1$ 

 $P_4=((28,56,7),3,11)$ 

1: 1

candidate tuples

tree path showing the candidates