

dek

Date

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an Endava company

Date:

	company
19	< P5, P4, P1, P2, P3>
20	<p5, p2="" p3,="" p4,="" p7,=""></p5,>
21	< p p p p p 2 7
77	< P5, P4, P2, P1, P3>
11	< P5, P4, P2, P3, P7
23	< P5, P4, P3, P1, P27
21	< P5, P4, P3, Pz, P2)
4	57 47 37 27 7

(Can 13) Finish							
-	Allocation	Max	Need	(work) Finish Available (work)			
	Rin Rz, Rz, Ry	R1, R2, R3, R4	R1, R2, R3, R4	R1, R2, R3, R1			
P1	0,0,1,2	0,0,3,2	0,0,2,0	2,1,2,0 P, 1			
Pz	2,0,0,0			2,1,3,214			
P3	0,0,3,4			4,4,8,6 P5			
0	2,3,5,4	3, 3, 5, 6	1,0,0,2	4, 7,11,8 P2			
15	0,3,3,21	0,6,5,2	0,3,2,0	6,7,11,8 P3			

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5) Reguest P, (1,1,0,0) > Need P, (0,0,2,0)
=> Không thể dap ủng
=> Không thể dấp ứng Regrust P, (1, 1,0,0) < Av

11	1.a)	111	Aland	Available	Finish
	Allocation	May		(Worle)	11/5/5/
	A,B,C,D	ABCID	A,B,C,0	ABC,D	
	3,0,1,4	5,1,1,7		0,3,0,1	PZ
	2,2,1,0	3,2,1,1		3,4,2,2	P
		3,3,2,1	The same of the same of	5,6,3,2	P3
)
Pa	0,5,1,0	4,6,1,2	4,1,0,2	5, 11, 4, 2	
	4,2,1,2				
K					

By bhông thoà điều biến Need: Work

FR	dek b) an Endava company Allocation	Max	Need	Date: Available (work)	7
W	ABCD	A,B,C,D			Finish i
	Po 3,0,1,4	5,1,1,7	2,1,0,3	1,0,0,2	Pn
5	P1 2,2,1,0	3,2,1,1	1,0,0,1	3,2,1,2	Pz 1
,	P2 3,1,2,1		10,2,0,0		Po
	P3 0,5,10	4,6,1,2	4,1,0,2	9,3,4,7	13
	P4 4,2,1,2	6,3,2,5	12,1,1,3	9,8,5,7	P5
	No.				
	=) An toa	n ohuão	an toan	< P1, P2, Pa	17375
	(au 15)				
	(a)			Available	
	Allegation /	Max	Need	(Work)	
	ABCD A	,B,C,D	AB,CO	AB,CP	Frish
	2,0,0,1 4	CONTRACTOR OF THE PARTY OF THE	The second secon		Po
	3,1,2,1 5			1 / 1	P1
P2	2,10,32	3,1,6	7213	9563	Pz
P3	1,3,1,2 1,0	1,2,4	0112	11666	P3
P,	1,432 3	665	2 7 33	12 10 9 4	

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The thong an to an chung andown To, P1, P2, P3, P4)

b) Request Pg(1,1,0,0) < Need Pg(2,2,1,1) => Ding Request Pg(1,1,0,0) < Abailable (3,3,2,1) => Ding

Viang tha	i noi cua	he thông	1	The second secon
Allocation	Max	Need	Available (work)	
A,B,C,D	A,B,C,D	ABC,D	ABC D	Finish
Po 2,0,0,1	42,1,2	2,2,1,1	2221	Po
P1 4,2,2,1		1,0,3,1		7,
P2 2,1,0,3			10,66,3	P2
P3 1,3,1,2			12,7,6,6	P3
4.11,4,3,2	-	The second second	13,11,9,8	Py
11		171		

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c) Regrest Py(0,0,2,0) ≤ Need Py(2,2,3,3)

=> Ding

Reguest Py(0,0,2,0) \ Available (3,3,2,1) => Dring

Trany that not win he thong

. Allo cartion	Max	Need	Arbilable	'Finish
AB,C,D	ABC,D	ABC,D	AB,CD	
Po 2,0,0,1				
P, 3,1,2,1	5,2,5,2	2,1,3,1		
P2 2,1,0,3	2,3,1,6	0,2,1,3		
Pz 1, 3, 1, 2	1424	0,1,1,2		
Py 1,4,5,2	- /		The second second	

=> Không thể cấp phát Vì phông có thên trinh thoà Need; < Available