			0	Hum Jos con	gn	, ,					
	×	sem	bey	pereg [hay]	lov	auxiliary durations	8	4000 1A]	val 2	maximum	notaeub
it.1	2	٨	0 1 2 3 4 5 6 7	ind 3,6 4,6 5 ind 0,5	636465 056	0 1 2 3 h 5 6 4 1 2 3,19 2 1 2 5 1					λ= 1
A.2	4	4	01234567	ing 3,6 4,6 5 ing 0,5	636365 056	0 1 2 3 4 5 6 4					δ = 1
à.з	3	10	0 1 2 3 h	ing 3,6 4,6	636465						

	χ	Dow	key	pereg [hey]	val	auxiliary durations	3	Lesed (2)	vals	maximum	dustion
£.3	3	0	2 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ind 0,5 6	5 6	0 1 2 3 h 5 6 4 112/3/0/7/3/12/5/9/10	2 + 3 1 6 4 5	s, 6 h, 6 o, 5 ind ind	3 66 46 6 05 5	m = 11 m = 11	d = a
it.4	٨	٨	0 A 2 3 W 5 6 ¥	ind 3,6 u,6 5 ind 0,5	636465	0 1 2 3 4 5 6 4 1 8,00 9,00 49 1 1 2 5 1 3,40	0				λ= 2
it.5	6	10000	0 1 2 3 4 5	ing 3,6 4,6 5 ing	ور می وی وی ای						

	Х	Dem	bey	pereg [hey]	low	ouxilary durations	9	hood ch]	vol2	waximm	gnogram
à.5	6	0	*	8 5	050		۲ ۲	3, 6 6	3 6	m = 11 m = 9	
							3	4,6 6	ц 6	m = 4	
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.6.	4	٨ ٥	0 1 2 3	ing sse u, e	6 3 6 4 6						
			x 5 6 4	sing o, s	5 0 5 6		2	3,6	36	m = N∧	
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						1 2 5 4 5 6 7 0 6 1 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 0	5 fai fai	5		d=1

	χ	Dem	hey	peog [hey]	ral	auxiliary durations	8	besed chy	nool a	maximum	nortous
注 4.	5	۸ ٥	012 3 256 4	SON SENSON	6 36 4 6 15 0 15 6	V 8 9 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	2 43 46 450	so o sieg	366 766 055	m = 11	d=2
8.£i	0	0	0 2 2 2 2 3 4	ind sides	0 17 0 110 E 0 W 9						

	x	vow	hey	pereg [hey]	val	auxiliary	mostores	y	fred [A)	val a	minimum	dusation
ж. 8	0	0				0 1 2 3 1,2 8,10 3,10 4,9	N 2 6 A	2 43 6 45	3,6 6,6 6,5 ind	366466055	cm = 4	λ = Λ
						STOP						

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The earliest solveduling:
             project duration = 10
0: 0 V
1:49
2:910
3:49
4: 23
5:02
6:24
8 F: F
The latest scheduling:
0:12
Y: 8 YO
2: 910
3: 7 9
h: 64
5: 02
6: 27
4. 910
The ortical activities:
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2, 3, 5, 6