1, RR nélkül:

	A pr	ocess	B pr	ocess	Срі	rocess	D pro	cess	Resch			
Clock tick	p_uspri	p_cpu	p_uspr	p_cpu	p_uspr	p_cpu	p_uspri	p_cpu	running before	running after	P_USER =	- 60
Starting point	60	0	60	0	60	0	60	0	Α	Α		
1	60	1	60	0	60	0	60	0	Α	Α		
									Α	Α		
99	60	99	60	0	60	0	60	0	Α	Α		
100	73	50	60	0	60	0	60	0	Α	В		
101	73	50	60	1	60	0	60	0	В	В		
									В	В		
199	73	50	60	99	60	0	60	0	В	В		
200	66	25	73	50	60	0	60	0	В	С		
201	66	25	73	50	60	1	60	0	С	С		
									С	С		
299	66	25	73	50	60	99	60	0	С	С		
300	63	13	66	25	73	50	60	0	С	D		
301	63	13	66	25	73	50	60	1	D	D		
•••									D	D		
399	63	13	66	25	73	50	60	99	D	D		
400	62	7	63	13	66	25	83	50	D	D		

	A process		B process		C process		D process		Reschedule		
Clock tick	p_uspr		p_uspr		p_uspr				running before running after	P_USER =	60
Starting point	60	0	60	0	60	0			A A	p_nice=	
1	60	1	60	0	60	0	60	0	A A		
									A A		
9	60	9	60	0	60	0	60	0	A A		
10	60	10	60	0	60	0	60	0	A B		
11	60	10	60	1	60	0	60		В В		
19	60	10	60	9	60	0			В В		
20		10	60	10	60	0			В С		
21	60	10	60	10	60	1	60	0	ССС		
29		10	60	10	60	9	60		C C		
30		10	60	10	60	10	60	0			
31	60	10	60	10	60	1	60	1			
		10	60	10	 60	10	 60	 9	D D D		
39 40	60 60	10 10	60	10	60 60	10 10	60 60	10			
41	60	11	60	10	60	10		10			
 49	60	19	60	10	60	10	60	10	A A		
50		20	60	10	60	10	60	10			
51	60	20	60	11	60	10		10			
 59	60	20	60	19	60	10	60	10			
60		20	60	20	60	10	60	10			
61	60	20	60	20	60	11	60	10			
	00	20		20	00	11					
 69	60	20	60	20	60	10	60	10			
70		20	60	20	60	19 20	60	10			
70	60	20	60	20	60	20	60	11			
									D D		
 79	60	20	60	20	60	20	60	 19			
80		20		20		20		20			
81	60	21	60	20	60	20		20			
									D D		
89		29	60	20	60	20		20			
90		30	60	20	60	20		20			
91	60	30	60	21	60	20		20			
									D D		
99		30		29	60	20		20			
100		30	60	30	60	20		20			
Korrekciós Faktor	64	15	64	15	63	10		10			
101	64	15	64	15	63	11	73	10			
									ССС		
109		15	64	15	63	19	73	10			
110		15	64	15	63	20		10			
111	64	16	64	15	63	20		10			
									A A		
119		24	64	15	63	20		10			
120	64	25	64	15	63	20	73	10	A B		
121	64	25	64	16	63	20	73	10	В В		
									В В		
129	64	25	64	24	63	20	73	10	В В		

130	64	25	64	25	63	20		10	В	D	
131	64	25	64	25	63	20	73	11	D	D	
									D	D	
139	64	25	64	25	63	20	73	19	D	D	
140	64	25	64	25	63	20	73	20	D	С	
141	64	25	64	25	63	21	73	20	C	С	
									C	С	
149	64	25	64	25	63	29	73	20	C	С	
150	64	25	64	25	63	30	73	20	C	Α	
151	64	26	64	25	63	30	73	20	Α	Α	
									Α	Α	
159	64	34	64	25	63	30	73	20	Α	Α	
160	64	35	64	25	63	30	73	20	Α	В	
161	64	35	64	26	63	30	73	20	В	В	
									В	В	
169		35	64	34	63	30	73	20	В	В	
170	64	35	64	35	63	30	73	20	В	D	
171	64	35	64	35	63	30	73	21	D	D	
									D	D	
179	64	35	64	35	63	30	73	29	D	D	
180	64	35	64	35	63	30	73	30	D	С	
181	64	35	64	35	63	31	73	30	C	С	
									C	С	
189	64	35	64	35	63	39	73	30	C	С	
190	64	35	64	35	63	40	73	30	С	Α	
191	64	36	64	35	63	40	73	30	Α	Α	
									Α	Α	
									Α	Α	
199	64	44	64	35	63	40	73	30	Α	Α	
200	64	45	64	35	63	40	73	30	Α	-	
Korrekciós Faktor	65	22	64	17	65	20	74	15	-	-	
201	65	22	64	18	65	20	74	15	-	В	
					_				_		

```
A(z) "IG1TYM.txt" fajl sikeresen megnyilt!
A fajlba irtuk a(z) "Bettes Benjamin, Programtervezo Informatikus, IG1TYM" szoveget. Osszesen "53" byte.
A mutato a fajl elejen!
Beolvasott tartalom: "Bettes Benjamin, Programtervezo Informatikus, IG1TYM". Osszesen: "53" byte.
Process returned 0 (0x0)
                                 execution time : 0.079 s
Press any key to continue.
```

Bettes Benjamin, Programtervezo Informatikus, IG1TYM