

	A processz		B processz		C processz		D processz		Reschedule	
Clock timing	P_uspri	P_cpu	P_uspri	P_cpu	P_uspri	P_cpu	P_uspri	P_cpu	Running before	Running after
Starting point	60	0	60	0	60	0	60	0		
1	60	1	60	0	60	0	60	0	A	A
...	A	A
99	60	99	60	0	60	0	60	0	A	A
100	$60+60/4$ 75	$100/2$ 50	60	0	60	0	60	0	A	B
101	75	50	60	1	60	0	60	0	B	B
...
199	75	50	60	99	60	0	60	0	B	B
200	$60+30/4$ 67.5	$50/2$ 25	$60+60/4$ 75	$100/2$ 50	60	0	60	0	B	C
201	67.5	25	75	50	60	1	60	0	C	C

RR	A processz		B processz		C processz		D processz		Reschedule	
Clock timing	P_uspri	P_cpu	P_uspri	P_cpu	P_uspri	P_cpu	P_uspri	P_cpu	Running before	Running after
Starting point	60	0	60	0	60	0	60	0		
1	60	1	60	0	60	0	60	0	A	A
2	60	2	60	0	60	0	60	0	A	A
3	60	3								
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	0	B	B
12	60	10	60	2	60	0	60	0	B	B
20	60	10	60	10	60	0	60	0	B	C
21	60	10	60	10	60	1	60	0	C	C
30	60	10	60	10	60	10	60	0	C	D
31	60	10	60	10	60	10	60	1	D	D
40	60	10	60	10	60	10	60	10	D	A
41	60	11	60	10	60	10	60	10	A	A
50	60	20	60	10	60	10	60	10	A	B
51	60	20	60	11	60	10	60	10	B	B
60	60	20	60	20	60	10	60	10	B	C
61	60	20	60	20	60	11	60	10	C	C
70	60	20	60	20	60	20	60	10	C	D
71	60	20	60	20	60	20	60	11	D	D

80	60	20	60	20	60	20	60	20	D	A
81	60	21	60	20	60	20	60	20	A	A
90	60	30	60	20	60	20	60	20	A	B
91	60	30	60	21	60	20	60	20	B	B
99	60	30	60	29	60	20	60	20	B	B
100	60+3.75 63	15	60+3.62 5 63	14	60+2.5 62	10	60+0.7 60	10	B	C
101	63	15	63	14	62	11	60	10	C	C
110	63	15	63	14	62	20	60	10	C	D
111	63	15	63	14	62	20	60	11	D	D
120	63	15	63	14	62	20	60	20	D	A
121	63	16	63	14	62	20	60	20	A	A
130	63	25	63	14	62	20	60	20	A	B
131	63	25	63	15	62	20	60	20	B	B
140	63	25	63	24	62	20	60	20	B	C
141	63	25	63	24	62	21	60	20	C	C
150	63	25	63	24	62	30	60	20	C	D
151	63	25	63	24	62	30	60	21	D	D
160	63	25	63	24	62	30	60	30	D	A
161	63	26	63	24	62	30	60	30	D	D
170	63	35	63	24	62	30	60	30	A	B
171	63	35	63	25	62	30	60	30	B	B
180	63	35	63	34	62	30	60	30	B	C
181	63	35	63	34	62	31	60	30	C	C
190	63	35	63	34	62	40	60	30	C	D
191	63	35	63	34	62	40	60	31	D	D
199	63	35	63	34	62	40	60	39	D	D
200	60+17/ 4 64	17	60+16/4 64	16	60+20/ 4 65	20	60+19/ 4 64	19	D	A
201	64	18	64	16	65	20	64	19	A	A

2.

```
C:\Users\Administrator\Documents\c\DWCPH5_openclose\bin\Debug\DWCPH5_openclose.exe
Megnyitottam a(z) "DWCPH5.txt" fajt!
beolvasott tartalom: "Hegedus Gabor, mernokinfo , DWCPH5" osszesen "34" byte.
A fajl elejere allitottuk a mutatot
A fajlba irtuk a(z) "Rendszerhivassal iras fajlba" szoveget. osszesen "29" byte.

Process returned 0 (0x0)   execution time : 0.006 s
Press any key to continue.
```