ΠΑΛΙΑ	ΑΡΙΘΜΟΣ ΚΥΒΩΝ	ΕΙΣΟΔΟΣ	ΧΡΟΝΟΣ ΕΚΤΕΛΕΣΗΣ R
	1	'(a)' '(a)'	00:00:00
	2	'(ab)' '(ba)'	00:00:00
	3	'(abc)' '(ba, c)'	00:00:00
	4	'(ab,cd)' '(dba, c)'	00:00:00
	5	'(ab,cd, e)' '(dba, ce)'	00:00:00
	6	'(ab,cd, ef)' '(da,fce, b)'	00:00:00
	7	'(ab,cd,efg)' '(da,gfce, b)'	00:00:00
	8	'(ab,cd,efgh)' '(dha,gfce, b)'	00:00:00
	9	'(ab,cd,efgh, i)' '(dha,gfcie, b)'	00:00:01
	10		Memory Overflow

NEA	ΑΡΙΘΜΟΣ ΚΥΒΩΝ	ΕΙΣΟΔΟΣ	ΧΡΟΝΟΣ ΕΚΤΕΛΕΣΗΣ R
	1	'(a)' '(a)'	00:00:00
	2	'(ab)' '(ba)'	00:00:00
	3	'(abc)' '(ba, c)'	00:00:00
	4	'(ab,cd)' '(dba, c)'	00:00:00
	5	'(ab,cd, e)' '(dba, ce)'	00:00:00
	6	'(ab,cd, ef)' '(da,fce, b)'	00:00:00
	7	'(ab,cd,efg)' '(da,gfce, b)'	00:00:00
	8	'(ab,cd,efgh)' '(dha,gfce, b)'	00:00:00
	9	(ab,cd,efgh, i)' '(dha,gfcie, b)'	00:00:01
	10	(pm, ona, bc, dg, j)' '(adgpmj, noc, b)'	00:00:06
	11	'(pm, ona, bc, dg, e, j)' '(adgpmj, noc, be)'	00:00:02
	12	(pm, ona, bc, dfg, e, j)' '(adgpmj, noc, bef)'	00:00:26
	13	(pm, onaz, bc, dfg, e, j)' '(adgpmj, noc, befz)'	00:01:06