

program teste		operador	argumento1	argumento2	resultado
real a,b;	0	ALME	0.0		a
	1	ALME	0.0		b
integer c, d;	2	ALME	0		c
	3	ALME	0		d
read(a);	4	read			a
read(c);	5	read			c
b := a * a + a;	6	*	a	a	t1
	7	+	t1	a	t2
	8	:=	t2		b
d := 2*c + c	9	*	2	c	t3
	10	+	t3	c	t4
	11	:=	t4		d
if a > b then	12	>	a	b	t5
	13	JF	t5	16	
write(a)	14	write	a		
	15	goto	17		
else write(b)	16	write	b		
if d < c then	17	<	d	c	t6
	18	JF	t6	21	
write(d)	19	write	d		
	20	goto	22		
else write(c)	21	write	c		
end.	22	PARA			