**p1.suma a doua numere pozitive**

{

var int a;

var int b;

read(a);

read(b);

test(a>0 && b>0) then

[ write(a+b) ]

else then

[write(a-b) ]

}

**p2.Concatenare 2 stringuri**

{

var string a;

var string b;

var string c;

read(a);

read(b);

c=string.concat(a,b)

write(c);

}

**p1err.**

{

var string a = “alin;

var char a = ‘alin’;

}

**p3. Maximul dintre n numere**

{

var int n = 10;

var int number;

var array[n] x;

var int maximum = 0;

do\_steps(var int i, n)

[ read(number);

x[i] = number; ]

do\_steps(var int i, n)

[ test(x[i] > maximum) then

[maximum = x[i]; ]

]

write(maximum);

}