

$S = \text{PARAM}(M, K)$  $B = 0$  $M - \text{FLOOR}[M, 1] \neq 0$ 

NE

DA

 $M = M \cdot 10$  $M \neq 0$ 

NE

DA

 $P = M / 10$  $N = P - \text{FLOOR}[P, 1]$  $A = 10 \cdot P$  $A = K$ 

NE

DA

 $B = B + 1$  $M = \text{FLOOR}[P, 1]$  $\text{MOD}(B, 2) = 0$ 

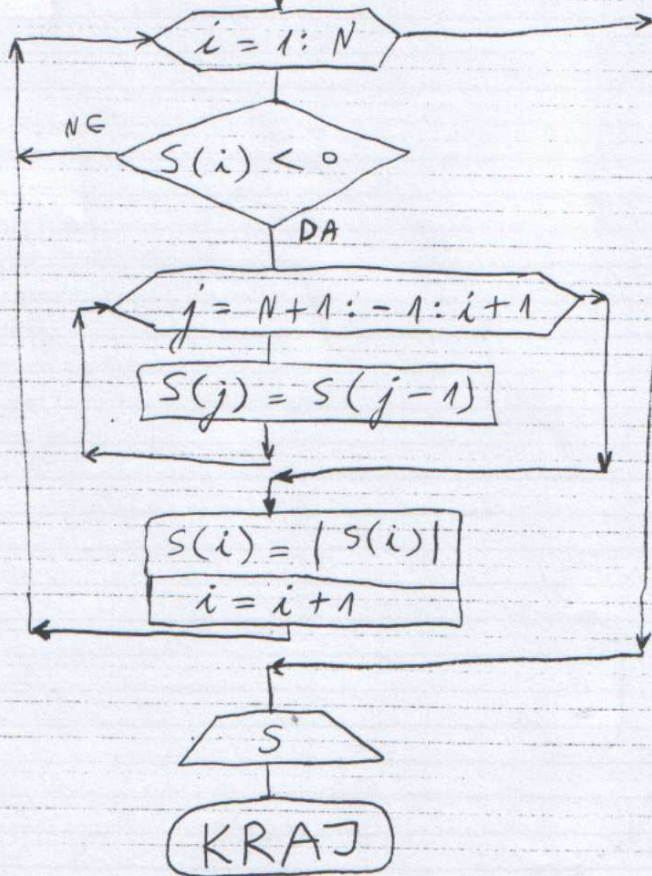
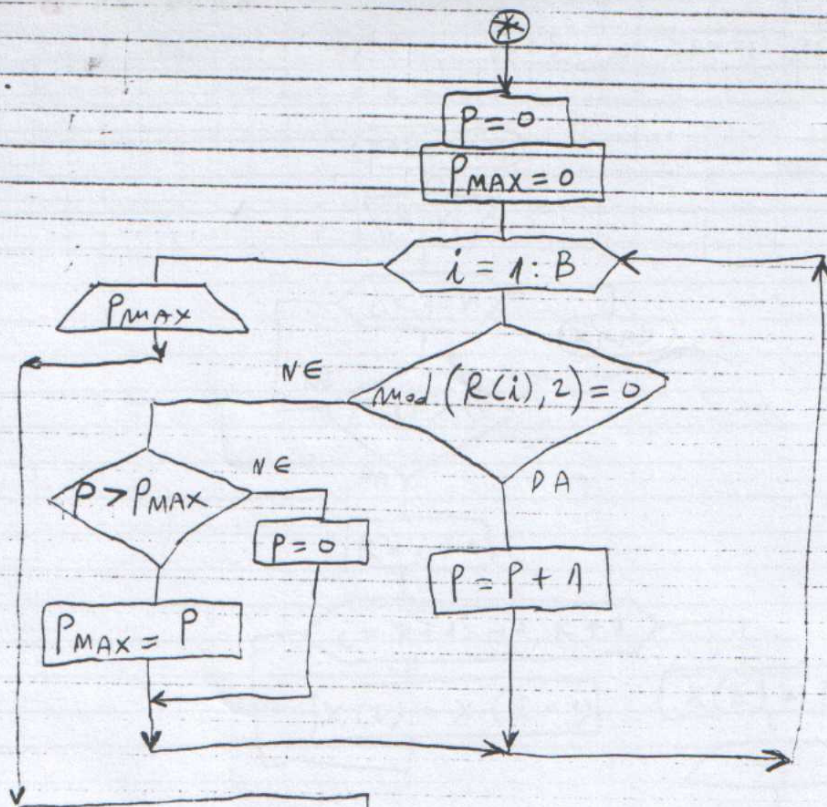
NE

DA

 $S = 1$  $S = 0$ 

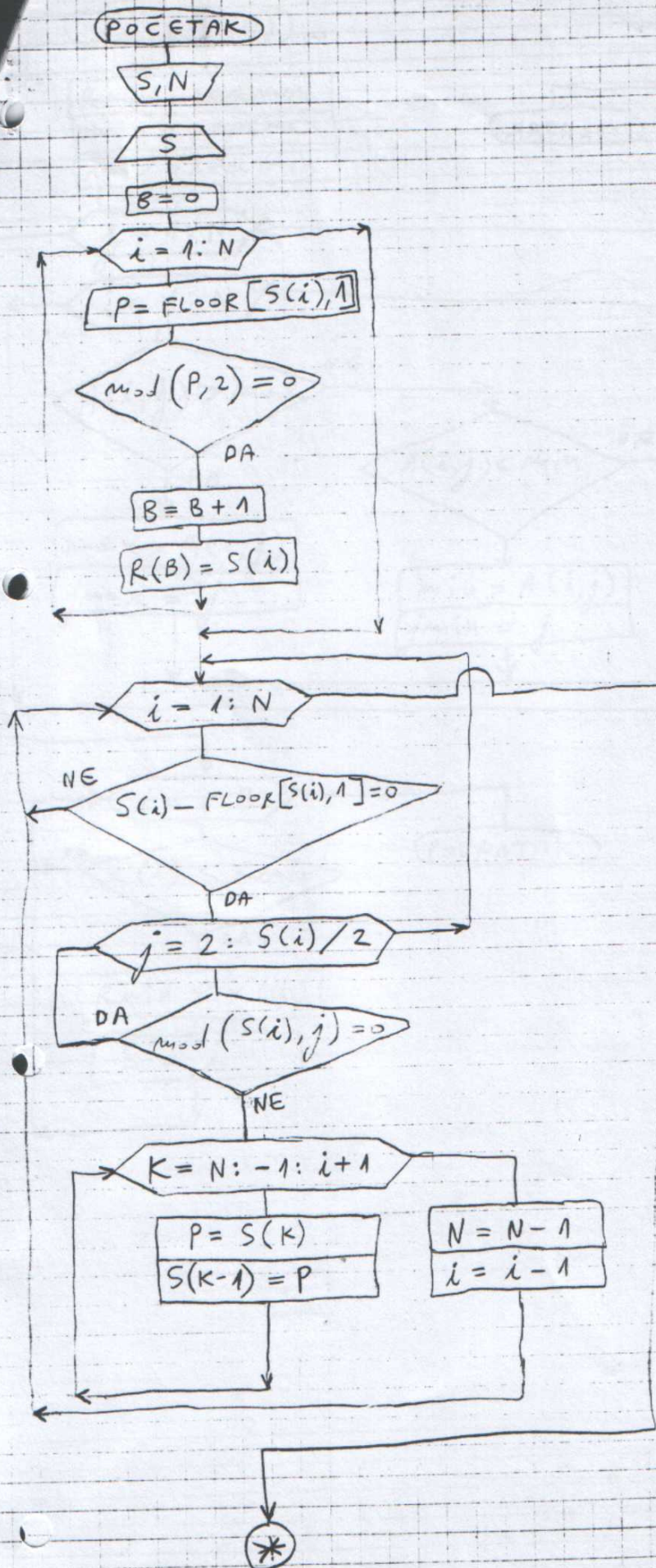
POVRATAK





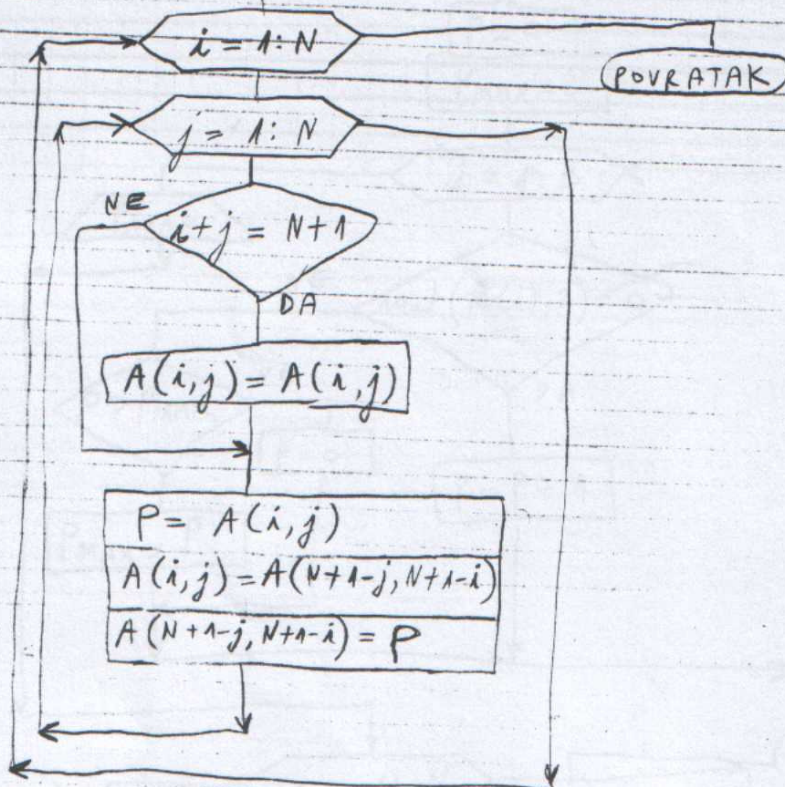


13.06.2006.





2)

 $A = \text{PRES}(A, N)$ 



11.09.2006

$S = RB(A, N)$

$Rmin = REALMAX$

$min = REALMAX$

$max = REALMIN$

$B = 0$

$j = 1:N$

$i = 1:N$

$A(i, j) > max$

PA

$max = A(i, j)$

$jmax = j$

$A(i, j) < min$

NE

$min = A(i, j)$

$jmin = j$

$x(B) = R(i)$

$B = B + 1$

$R(i) = max - min$

$i = 1:B$

$x(i) < Rmin$

NE

PA

$Rmin = x(i)$

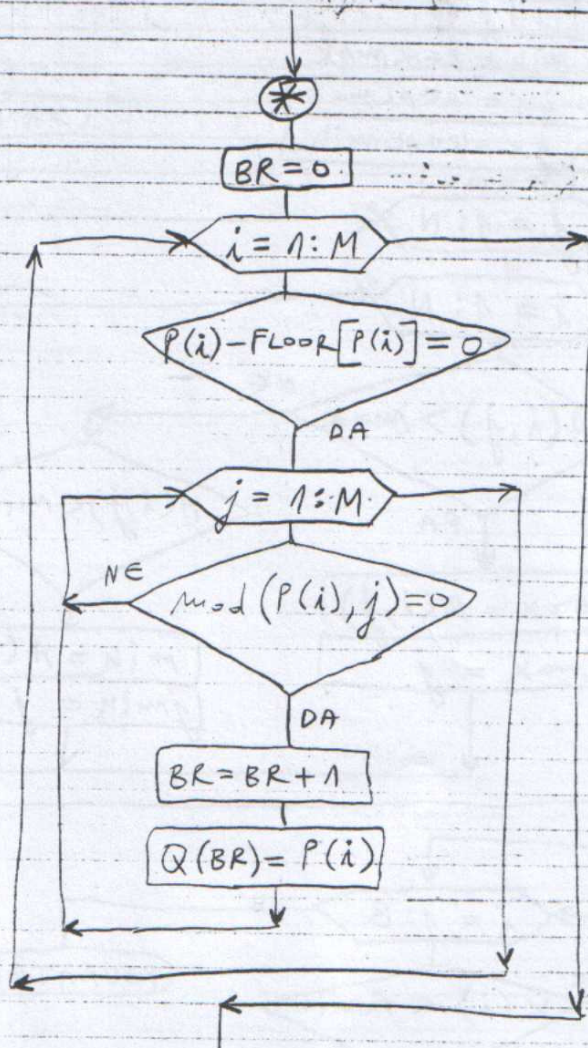
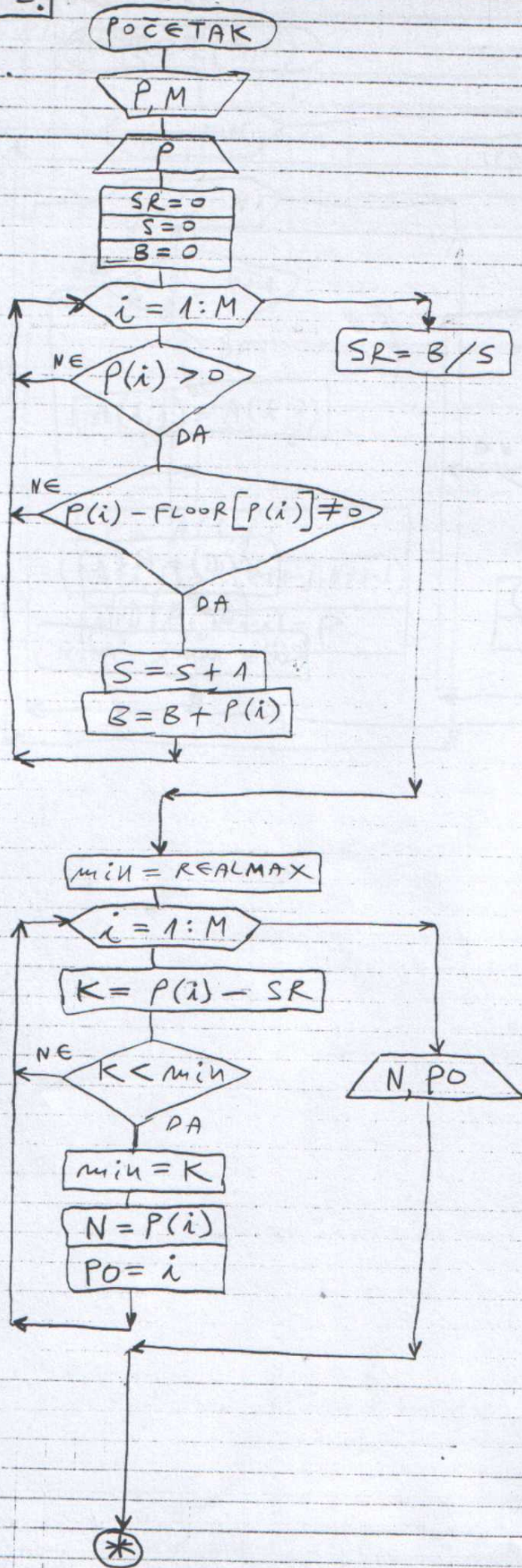
$S = i$

POURATAK



2.

11.09.2

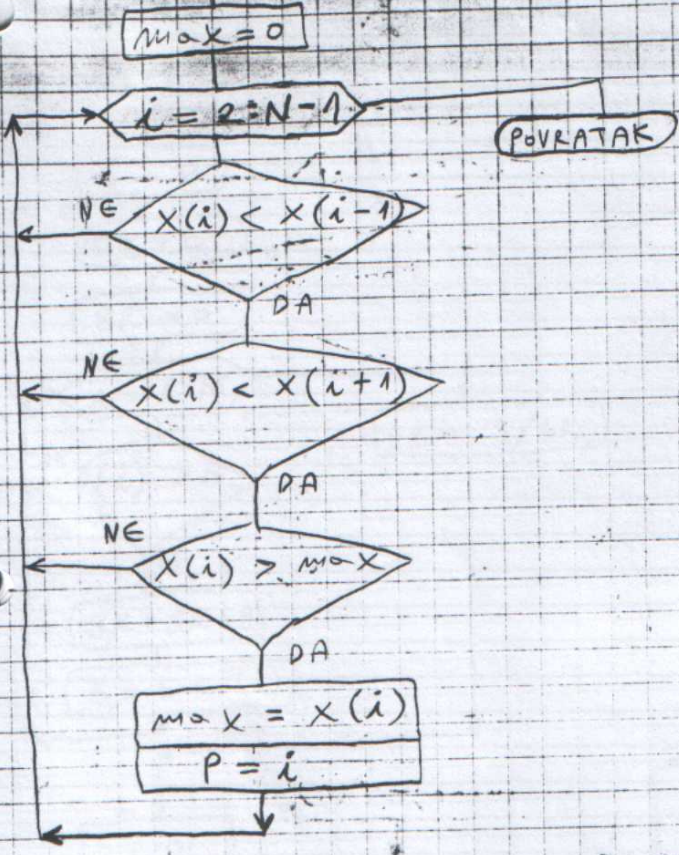




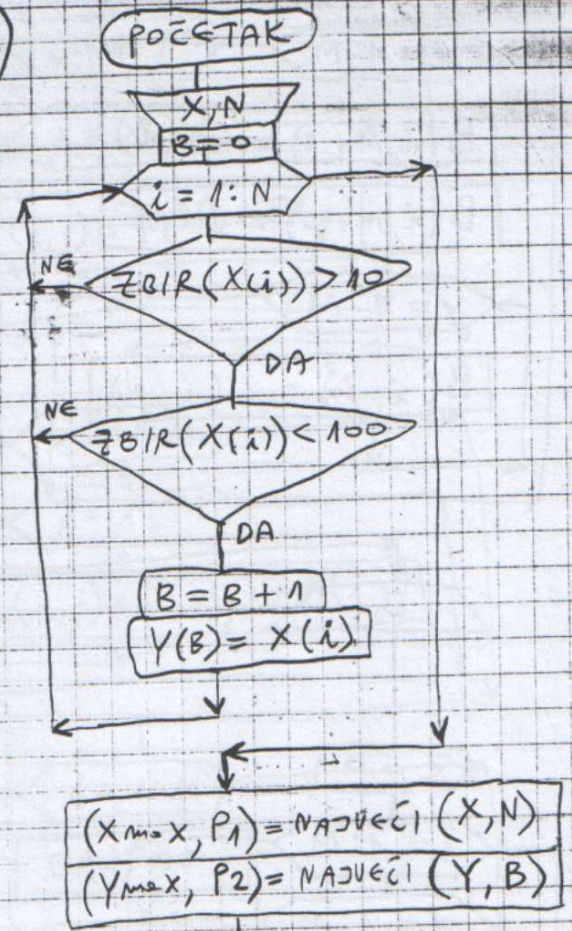
15.10.2006.

15.10.2006

$(max, P) = NAJVEĆI(X, N)$

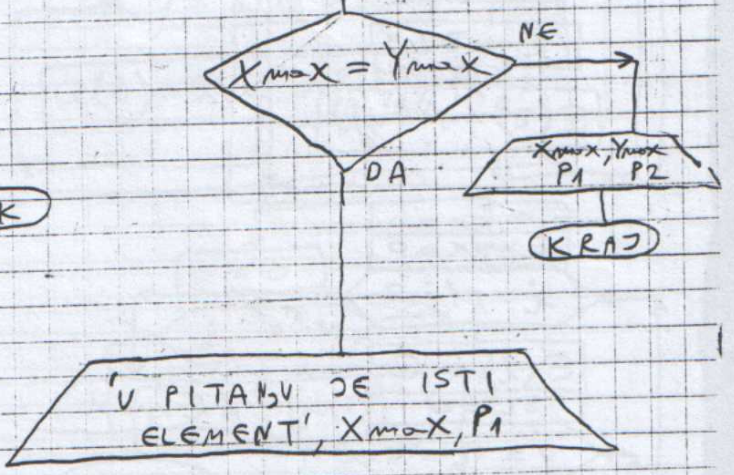
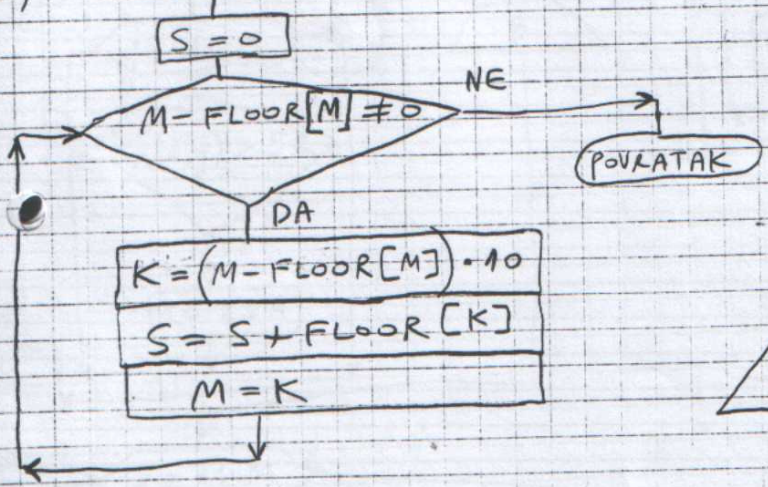


b)



2)

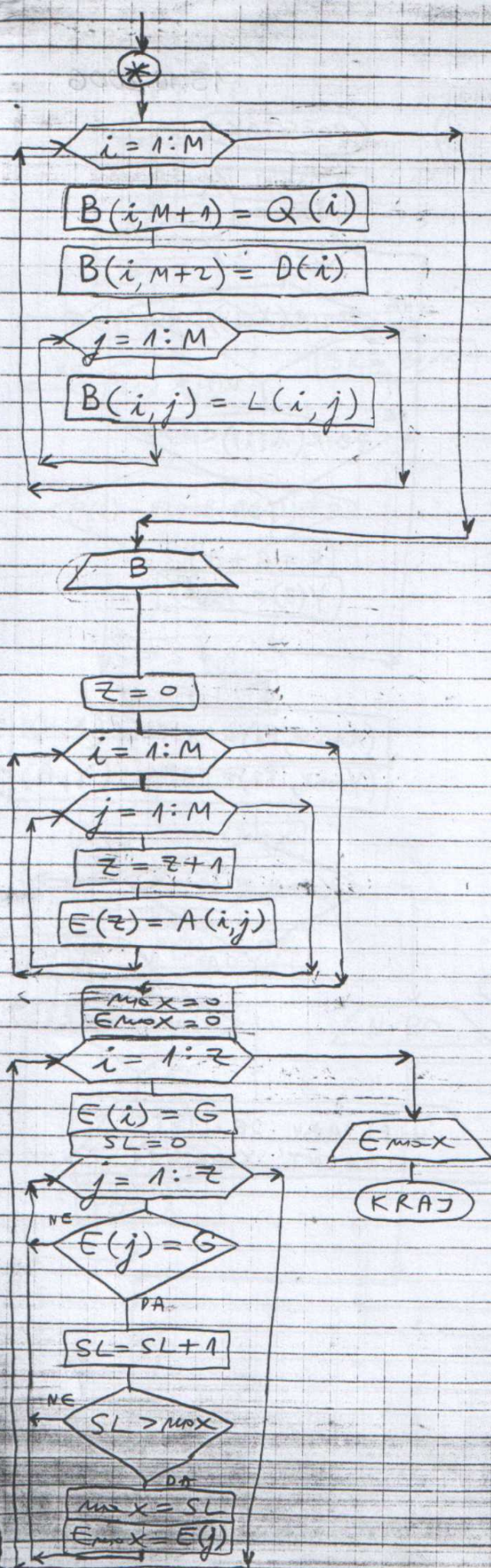
$S = ZBIR(M)$



'U PITANJU JE ISTI ELEMENT',  $X_{max}, P_1$

7







15.10.2006

15.10.2006

ПОЧЕТАК

A, P, M

A, P

S = 0

SR = 0

BR = 0

i = 1:M

p(i) > 0

BR = BR + 1

S = S + P(i)

SR = S / BR

B = 0

i = 1:M

j = 1:M

A(i, j) > SR

B = B + A

B

i = 1:M

j = 1:M

F(i, j) = 0

K = 1:M

F(i, j) = F(i, j) + A(i, K) \* A(K, j)

\*

\*

i = 1:M

j = 1:M

R(i, j) = P(i) \* P(j)

i = 1:M

j = 1:M

L(i, j) = F(i, j) + R(i, j)

i = 1:M

Q(i) = 0

j = 1:M

Q(i) = Q(i) + F(i, j) \* P(j)

K = 0

i = 1:M

K = K + [X(i)]^2

T = 1/K

i = 1:M

D(i) = T \* X(i)

\*



1)

UBACITI ISKRE I ZLANA KOJI JE &gt; 10 NEGOW APS. VREDNOST

