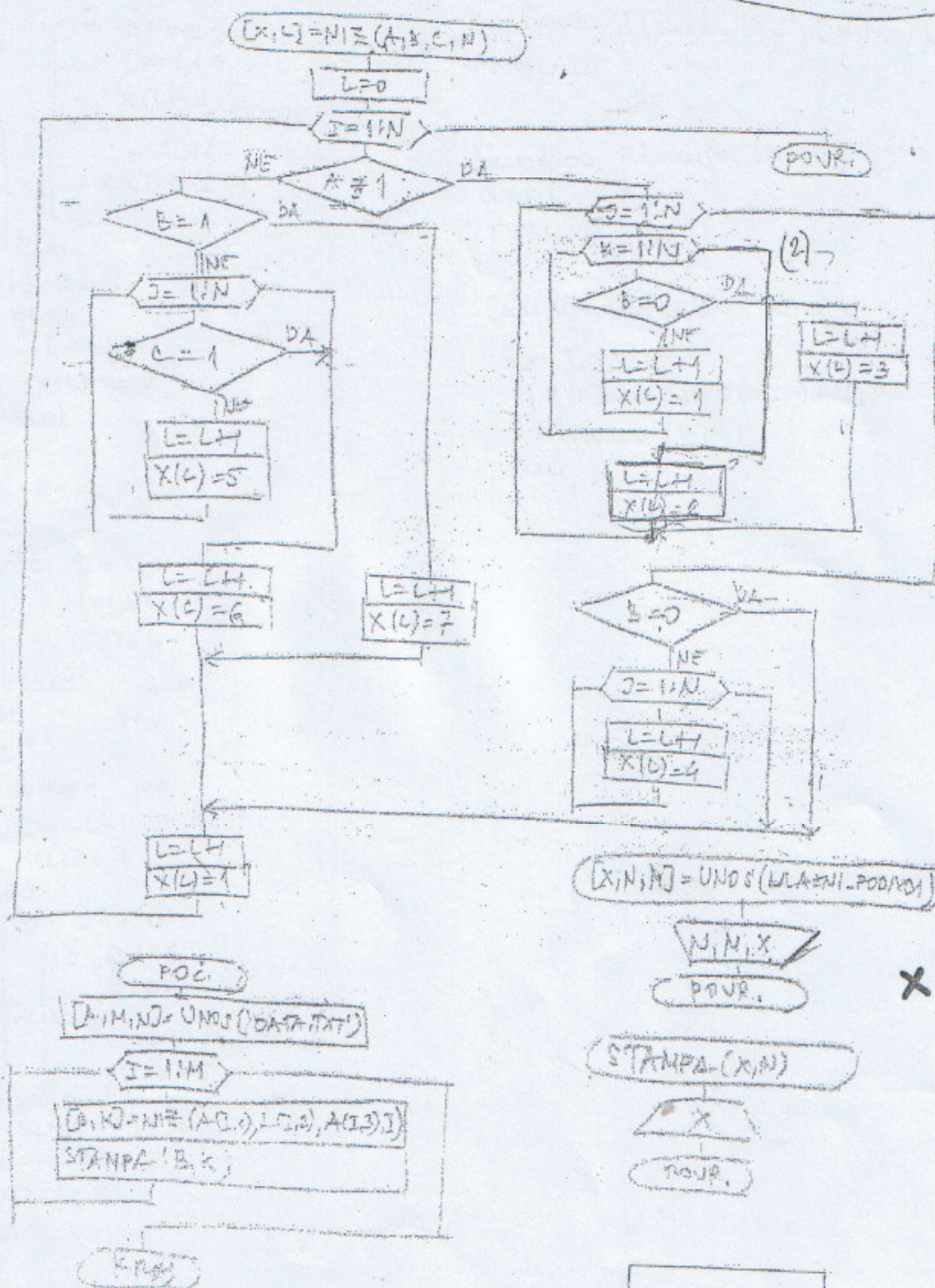


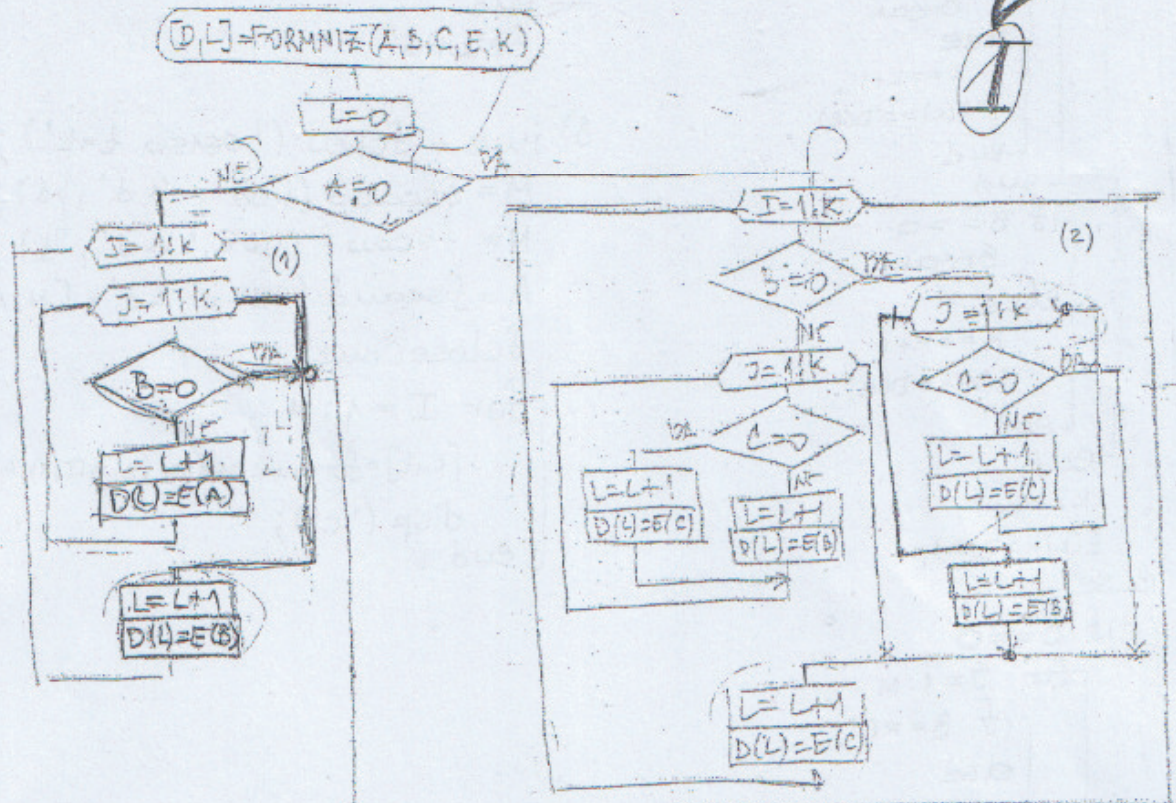
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Програмирање и рачунске методе

Практични део испита
Датум: 20. 06. 2005. год.

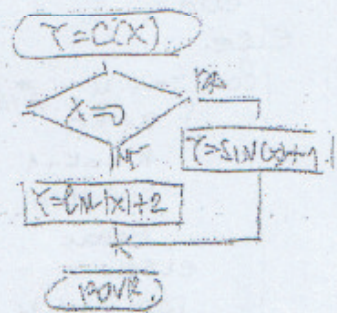
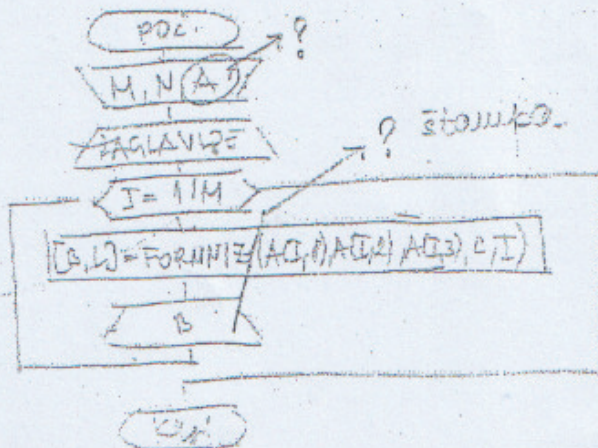


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L = L + 1
D(L) = E(A)
POVR.



1) function [E,K]=FORMWIZ OG150(D,A,B,C,M)

```

K==0
for I=1:M
    if A==0
        for J=1:M
            for L=1:M
                if B==0
                    break
                else
                    K==K+1
                    E(K)==D(B)
                end
            end
            if B==0
                break
            else
                K==K+1
                E(K)==D(C)
            end
        end
        K==K+1;
        E(K)==D(A);
    else
        if C==0
            for J=1:M
                if B==0
                    else
                        K==K+1
                        E(K)==D(A)
                    end
            end
        else
            for J=1:M
                if B==0
                    K==K+1
                    E(K)=D(A)
                    break
                else
                    for L=1:M
                        K=K+1
                        E(K)=D(B)
                    end
                end
            end
        end
    end
    K=K+1;
    E(K)=D(B);
end
return
    
```

2) function y=ZOG150(x)

```

if x==0
    y=cos(x)
else
    y=sqrt(abs(x)+2)
end
return
    
```

```

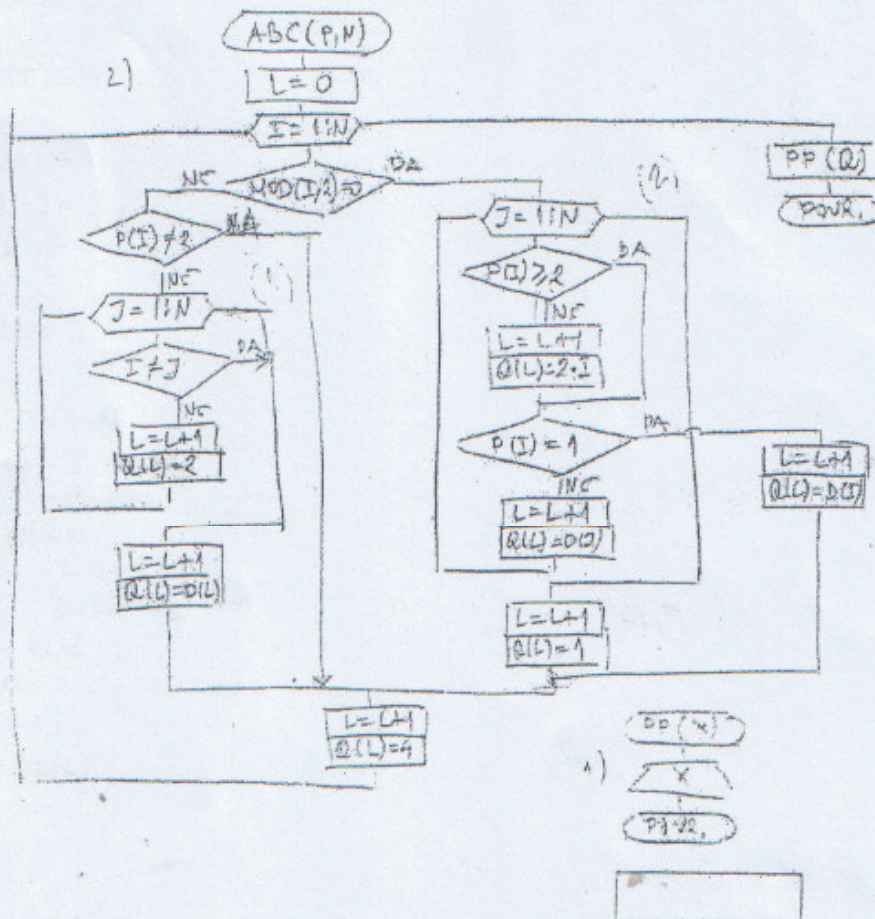
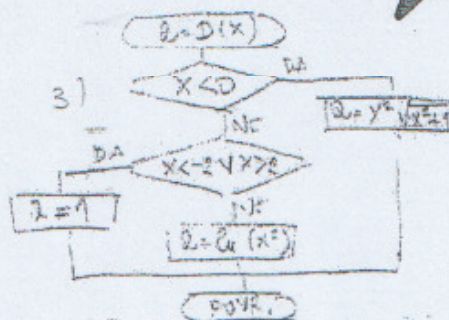
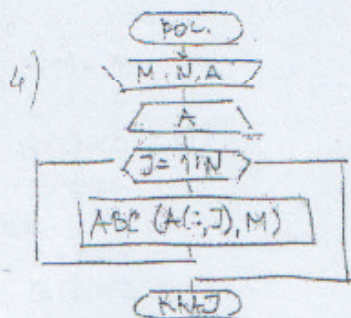
3) iwe = fopen('OG150.txt');
M = fscanf(iwe, '%d', 1);
N = fscanf(iwe, '%d', 1);
A = fscanf(iwe, '%f', [M,N]);
fclose(iwe);
for I=1:M
    [C,I]=formwiz OG150(Z,A(I,1),A(I,2),A(I,3));
    disp('c');
end
    
```

2.

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II



function ABC06150(P, N)

L=0

for I=1:N

if mod(I,2)=0

for j=1:N

if P(I)>=2

else

L=L+1;

Q(L)=2*I;

end

if P(I)=1

L=L+1;

Q(L)=D(I);

break

else

L=L+1;

Q(L)=D(J);

end

end

if P(I)=1

else

L=L+1;

Q(L)=1;

end

else

if P(I)~=2

else

for j=1:N

if I~=j

break

else

L=L+1;

Q(L)=2;

end

end

L=L+1;

Q(L)=D(L);

end

end

L=L+1;

Q(L)=4;

end

PP06150(Q);

return

1) function [x,L]=NIZOG150(A,B,C,K);

L==0;

for I=1:K

if B>=20

break

else

if A~ = 3

for j=1:K

if B>15

L=L+1;

x(L)=2;

break

else

L=L+1;

x(L)=1;

end

end

break

else

L=L+1;

x(L)=F(B);

end

end

end

L=L+1;

x(L)=3;

return

4) iwe=fopen('OG150.txt','t');

M=fscanf(iwe,'%d',1);

N=fscanf(iwe,'%d',1);

A=fscanf(iwe,'%f',[N,M]);

fclose(iwe);

for J=1:N

S=swaparOG150(A(:,J),M);

for I=1:M

[k,kp]=NIZOG150(J,A(I,J),S,I);

disp('k');

end

end

2) function S=swaparOG150(x,M);

S==0;

for I=1:M

if mod(x(I),2)=0

S=S+x(I);

end

end

return

3) function y=POG150(x);

if x~=1

y=x^2/(x-1)+2

else

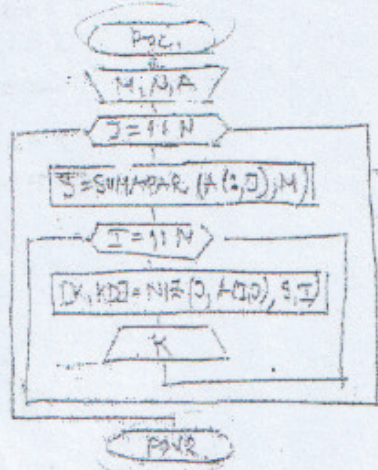
y=1

end

return

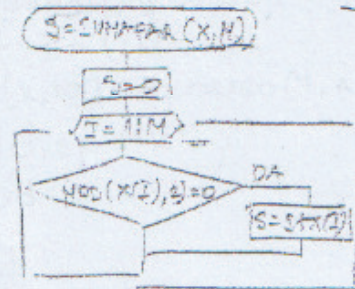
4.

Грађевински факултет, Београд
Информатика 2



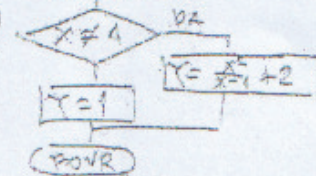
Практични део испита
Датум: 23. 06. 2006. год.

2)



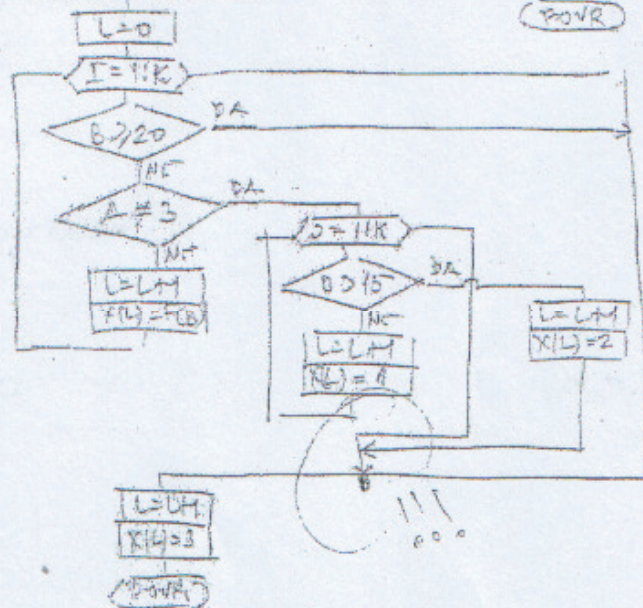
Y = P(X)

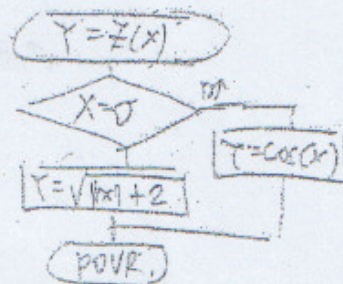
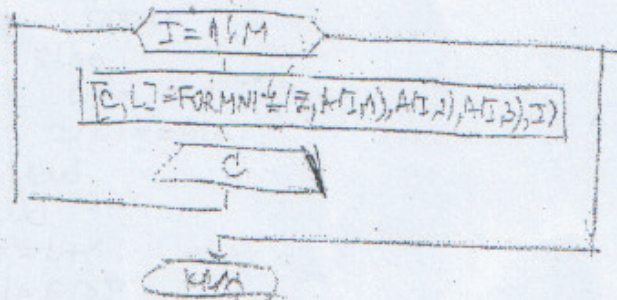
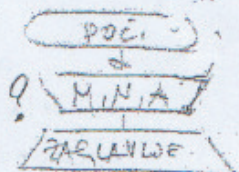
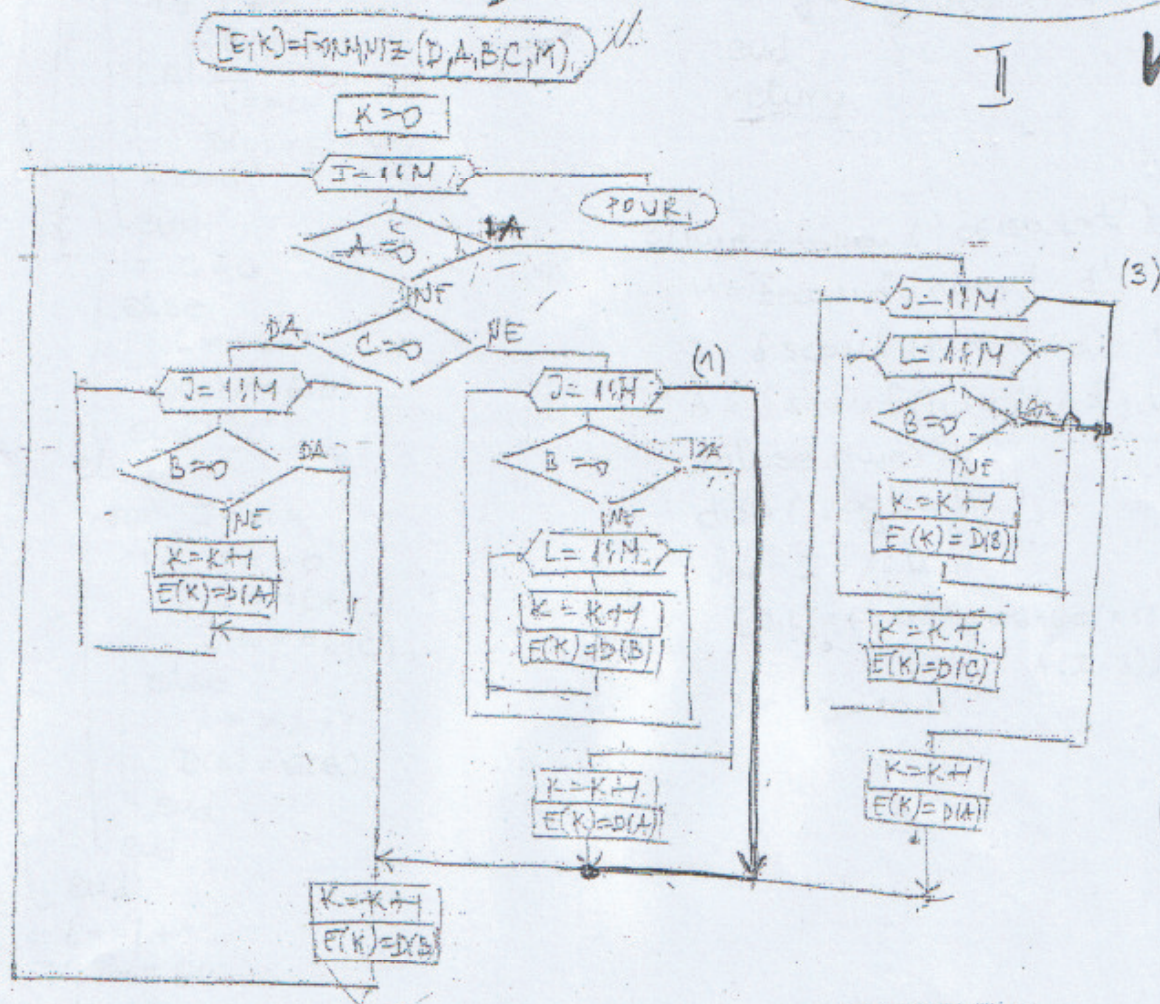
3)



1)

IZ, LIZ = NIZ(A, B, C, K)





7.1.2005. I

1) function [D, L] = FORMNIZOG150(A, B, C, E, K)

L = 0

if A == 0

for I = 1:K

if B == 0

for J = 1:K

if C == 0

break

else

L = L + 1;

D(L) = E(C);

end

end

if C == 0

else

L = L + 1;

D(L) = E(B);

end

else

for J = 1:K

if C == 0

L = L + 1;

D(L) = E(C);

else

L = L + 1;

D(L) = E(B);

end

end

end

L = L + 1;

D(L) = E(A);

end

else

for I = 1:K

for J = 1:K

if B == 0

break

else

L = L + 1;

D(L) = E(A);

end

end

L = L + 1;

D(L) = E(B);

end

end

L = L + 1;

D(L) = E(A);

return

2) function y = COG150(x)

if x == 0

y = sin(x) + 1

else

y = log(abs(x)) + 2

end

return

3) iwe = fopen('og150.txt');

M = fscanf(iwe, '%d', 1);

N = fscanf(iwe, '%d', 1);

A = fscanf(iwe, '%f', [N, M]);

fclose(iwe);

disp('zaglawie');

for I = 1:M

[B, L] = FORMNIZOG150(A(I, 1), A(I, 2),
A(I, 3), C, I);

for J = 1:M

20.6.2005. 1

1) function [x,L]=wiz06150(A,B,C,N)

L==0

for I=1:N

if A==1

for J=1:N

for K=1:N

if B==0

L==L+1

x(L)=3; break

else

L==L+1

x(L)==4

end

end

if B==0

else

L==L+1;

x(L)==2;

end

end

if B==0

else

for J=1:N

L=L+1;

x(L)=4;

end

end

else

if B==1

L==L+1

x(L)==7

else

for J=1:N

if C==1

break

else

L==L+1;

x(L)==5;

end

end

L==L+1

x(L)==6

end

end

L==L+1;

x(L)==1;

end

return

2) function [x,N,M]=unos06150(ulazni podaci)

iwe=fopen('06150.txt');

N=fscanf(iwe,'%d',1);

M=fscanf(iwe,'%d',1);

x=fscanf(iwe,'%f',[M,N]);

return

3) function stampa(x,N)

disp('x');

return

4) [A,M,N]=unos06150('iwe.txt');

for I=1:M

[B,K]=wiz06150(A(I,1),A(I,3),A(I,3),I);

stampa(B,K)

end