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1)Program aparitiaX;
Var s:string;
n:integer;
x:char;
function numaram(sir:string;var nr:integer):integer;
var i:integer;
begin
numaram:=nr;
nr:=0;
for i:=1 to length(sir) do
if (\sin[i]=x) then nr:=nr+1;
end;
begin
writeln('Introdu stringul');
readln(s);
writeln('Introduceti caracterul x');
readln(x);
numaram(s,n);
write('Sirul:',s,' contine',n,'caractere',x);
end.
2)Program inlocuieste_sau_cu_ori;
var s:string;
procedure inlocuim(var sir:string);
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var i:integer;
begin
for i:=1 to length(sir)-2 do
if (sir[i]='s') and (sir[i+1]='a') and (sir[i+2]='u') then
begin
sir[i]:='0';
sir [i+1]:='r';
sir[i+2]:='I';
end;
end;
begin
writeln ('Introdu sirul de caractere:');
readln(s);
inlocuim(s);
write(;Sirul ontinut este:',s);
end.
3)Program sterge_x;
var s:string; x:char;
   i:integer;
begin
Procedure stergem(var sir:string);
Var i:integer;var x;char;
I:=1;
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While I<= length(s) do

If s[i]=x then delete(s,I,1) else i:=i+1;

Write('Sirul modificat',s);

Readln
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End.