```
program Ex_4d;
type
 AdresaCandidat = ^Candidat;
 Candidat = record
  NumePrenume: string;
  NotaMedie: real;
  Urm: AdresaCandidat;
 end;
var
 p, c, u, p1: AdresaCandidat;
 n: integer;
procedure creare;
var
 i: integer;
begin
 write('n=');readln(n);
 new(c);
 readIn(c^.NumePrenume);
 readln(c^.NotaMedie);
 c^{.Urm} := nil;
 p := c; u := c;
 for i := 2 to n do
 begin
  new(c);
  readln(c^.NumePrenume);
  readln(c^.NotaMedie);
  c^{.Urm} := nil;
  u^{\cdot}.Urm := c;
  u := c;
 end;
end;
```

```
procedure afisare;
begin
 c := p;
 while c <> nil do
 begin
  writeIn(c^.NumePrenume);
  writeln(c^.NotaMedie);
  c := c^{\cdot}.Urm;
 end;
end;
procedure select;
begin
c:=p;
writeln('Elevii ai caror nume incepe cu C:');
while c<>nil do begin
if c^.NumePrenume [1]='C' then writeln(c^.NumePrenume);
c:=c^.urm;
end;
end;
begin
creare; afisare; select;
end.
```