**Rotaru**

**Cociurca**

**Cl XI D**

**type** elev=^celula;

celula=**record**

nume:string;

anNastere:string;

urm:elev;

**end**;

**var** V,P,R:elev;

**procedure** angajare;

**begin**

**new**(R);

readln(R^.nume);

readln(R^.anNastere);

R^.urm:=P;

P:=R;

**end**;

**procedure** angajare1;

**var** i,K:integer;

**begin**

writeln('intodu nr de angajati');

readln(k);

**for** i:=1 **to** k **do** angajare;

**end**;

**procedure** concediere;

**begin**

write(' a fost concediat angajatul: '); writeln(P^.nume);

P:=P^.urm;

**end**;

**procedure** afisare;

**var** i:integer;

**begin**

i:=0;

R:=P;

**while** R<>nil **do**

**begin**

inc(i);

writeln(i,')', R^.nume,', ', (R^.anNastere));

R:=R^.urm;

**end**; **end**;

**BEGIN**

**var** n:char;

**repeat**

**begin**

writeln('angajare-1');

writeln('concediere-2');

writeln('Afisare-3');

writeln('iesire-\*');

readln(n);

**case** n **of**

'1':angajare1;

'2':concediere;

'3':afisare;

**end**;

**end**;

**until** n='\*';

**end**.