**//ex.3 pag 50**

**const** asd=[1960..2000];

**type** adr= ^cel;

cel = **record**

nr: integer;

statia: string;

an:integer;

tip: string;

cap: real;

prop: string;

pred: adr;

**end**;

**var** s: adr;

n,i: integer;

**procedure** intr;

**var** r:adr;

**begin**

**new**(r);

writeln('dati');

write('nr ');readln(r^.nr);

write('statia ');readln(r^.statia);

write('an ');readln(r^.an);

write('tipul ');readln(r^.tip);

write('capacitatea ');readln(r^.cap);

write('proprietarul ');readln(r^.prop);

r^.pred:=s;

s:=r;

**end**;

**procedure** afis;

**var** r:adr;

**begin**

**if** s<>nil **then**

**Begin**

r:=s;

**while** r<>nil **do begin**

write('nr ');writeln(r^.nr);

write('statia ');writeln(r^.statia);

write('an ');writeln(r^.an);

write('tipul ');writeln(r^.tip);

write('capacitatea ');writeln(r^.cap);

write('proprietarul ');writeln(r^.prop);

r:=r^.pred;

**end**;

**end**;

**end**;

**Begin**

readln(n); **for** i:=1 **to** n **do** intr; afis;

**end**.

Lozovanu Dan

Bordian Anastasia