type Avion=^celula;

celula = record

nr: integer;

tipul: string;

nrrutei:integer;

urm: Avion;

end;

var P,U: Avion; i: integer;c: char;

procedure citire;

var R: Avion; i:integer;

begin

new(R);

readln(R^.nr);readln(R^.tipul);readln(R^.nrrutei);

R^.urm:=nil;

if p=nil then begin p:=R ; U:=R; end

else begin U^.urm:=R ; U:=R;

end;

end;

procedure afis;

var R: avion;

begin

R:=P;

while R<>nil do

begin

writeln (R^.nr);writeln(R^.tipul);writeln(R^.nrrutei);

R:=R^.urm;

end;

end;

begin

//readln(c);

// repeat

// case c of

//'i': citire;

// 'a': afis;

// 'o':

// else writeln('dfd');

// end;

// until c='o';

for i:=1 to 3 do citire;

afis;

end.