```
1 procedure prova(a:in integer) is
           type x is array(1..max) of character;
3
           y : integer;
4
           type s is
5
                   record
6
                            s : character;
7
                            t : character;
8
                   end record;
9 begin
10
           i(0) := 'a';
11
           put("holaaa");
12
           p(contador, a(2), inc, 2);
13
           if a(3) = b(3) and c(5) /= 3 then
14
                   b;
15
                   while 1 = 1 loop
16
                            s := s + s(x);
17
                   end loop;
18
                   for i in 1..x loop
19
                            a(i);
20
                   end loop;
21
           else
22
                   p := 3;
                   if a = 2 then
23
24
                            id(3) := t + 4;
25
                   end if;
26
           end if;
           a := 4;
27
           id := prova(2);
28
29
           --comentari " "adfadsfds
30 end prova;
31
32
33
34
```