```
1 package body decls.datribut is
 3
       procedure inicialitzacio is
 4
       begin
5
           tbuida(tn);
6
       end inicialitzacio;
 7
8
       procedure rl atom(yylval : out atribut; yytext : in string; lin, col : in natural) is
9
10
           yylval := (at_atom, lin, col);
11
       end rl_atom;
12
13
       procedure rl_id(yylval : out atribut; yytext : in string; lin, col : in natural) is
14
           id : id_nom;
15
       begin
16
           posa_id(tn, yytext, id);
17
           yylval := (at_identificador, lin, col, id);
18
       end rl id;
19
20
       procedure rl lit enter(yylval : out atribut; yytext : in string; lin, col : in natural) is
21
           yylval := (at_lit_enter, lin, col, integer(character'pos(yytext(yytext'first))) - 48);
22
23
       end rl_lit_enter;
24
25
       procedure rl lit string(yylval : out atribut; yytext : in string; lin, col : in natural) is
26
           id : id string;
27
       begin
28
           posa_cad(tn, yytext(yytext'first+1..yytext'last-1), id);
29
           yylval := (at_lit_string, lin, col, id);
30
       end rl_lit_string;
31
32
       procedure rl_lit_caracter(yylval : out atribut; yytext : in string; lin, col : in natural) is
33
34
           yylval := (at_lit_caracter, lin, col, yytext(yytext'first+1));
35
       end rl_lit_caracter;
36
37 end decls.datribut;
38
```