

```
1 package body decls.datribut is
2
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   begin
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   begin
22       yylval := (at_lit_enter, lin, col, integer(character'pos(yytext(yytext'first))) - 48);
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   begin
34       yylval := (at_lit_caracter, lin, col, yytext(yytext'first+1));
35   end rl_lit_caracter;
36
37 end decls.datribut;
38
```