```
/* A Bison parser, made by GNU Bison 2.3. */
3
    /* Skeleton interface for Bison's Yacc-like parsers in C
4
5
       Copyright (C) 1984, 1989, 1990, 2000, 2001, 2002, 2003, 2004, 2005, 2006
6
       Free Software Foundation, Inc.
7
8
       This program is free software; you can redistribute it and/or modify
9
       it under the terms of the GNU General Public License as published by
10
       the Free Software Foundation; either version 2, or (at your option)
11
       any later version.
12
13
       This program is distributed in the hope that it will be useful,
14
       but WITHOUT ANY WARRANTY; without even the implied warranty of
15
       MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
16
       GNU General Public License for more details.
17
18
       You should have received a copy of the GNU General Public License
19
       along with this program; if not, write to the Free Software
20
       Foundation, Inc., 51 Franklin Street, Fifth Floor,
21
       Boston, MA 02110-1301, USA. */
22
23
    /* As a special exception, you may create a larger work that contains
24
       part or all of the Bison parser skeleton and distribute that work
25
       under terms of your choice, so long as that work isn't itself a
26
       parser generator using the skeleton or a modified version thereof
27
       as a parser skeleton. Alternatively, if you modify or redistribute
28
       the parser skeleton itself, you may (at your option) remove this
29
       special exception, which will cause the skeleton and the resulting
30
       Bison output files to be licensed under the GNU General Public
31
       License without this special exception.
32
33
       This special exception was added by the Free Software Foundation in
34
       version 2.2 of Bison. */
35
    /* Tokens. */
36
37
    #ifndef YYTOKENTYPE
38
    # define YYTOKENTYPE
39
       /* Put the tokens into the symbol table, so that GDB and other debuggers
40
          know about them.
41
       enum yytokentype {
42
         OPERADOR ADITIVO = 258,
43
         INICIO = 259,
44
         FIN = 260,
45
         LEER = 261,
46
         ESCRIBIR = 262,
47
         ASIGNACION = 263,
48
         CONSTANTE = 264,
49
         IDENTIFICADOR = 265
50
       };
51
    #endif
    /* Tokens. */
52
53
   #define OPERADOR ADITIVO 258
54
   #define INICIO 259
55
   #define FIN 260
56 #define LEER 261
57
   #define ESCRIBIR 262
58 #define ASIGNACION 263
59
   #define CONSTANTE 264
60
    #define IDENTIFICADOR 265
61
62
63
64
65
    #if ! defined YYSTYPE && ! defined YYSTYPE IS DECLARED
66
    typedef union YYSTYPE
67
    #line 25 "yacc micro.y"
68
    {char* identificador;}
69
    /* Line 1529 of yacc.c. */
70
    #line 71 "y.tab.h"
71
        YYSTYPE;
    # define yystype YYSTYPE /* obsolescent; will be withdrawn */
    # define YYSTYPE_IS_DECLARED 1
```

```
74  # define YYSTYPE_IS_TRIVIAL 1
75  #endif
76
77  extern YYSTYPE yylval;
78
79
```