

```
//-----  
// The following code was generated by CUP v0.11b 20160615 (GIT 4ac7450)  
//-----
```

```
package analizadores;
```

```
/** CUP generated class containing symbol constants. */
```

```
public class sym {
```

```
    /* terminals */
```

```
    public static final int MASMAS = 39;
```

```
    public static final int MENOSMENOS = 40;
```

```
    public static final int POR = 35;
```

```
    public static final int CHAR = 5;
```

```
    public static final int FIND = 26;
```

```
    public static final int REMOVE = 30;
```

```
    public static final int ENTERO = 63;
```

```
    public static final int XOR = 50;
```

```
    public static final int DIFERENTE = 42;
```

```
    public static final int CASE = 12;
```

```
    public static final int DOUBLE = 3;
```

```
    public static final int CONTINUE = 18;
```

```
    public static final int INT = 2;
```

```
    public static final int PRINTLN = 22;
```

```
    public static final int COR_DER = 56;
```

```
    public static final int LLAVE_C = 54;
```

```
    public static final int LLAVE_A = 53;
```

```
    public static final int FOR = 16;
```

```
    public static final int NOT = 49;
```

```
    public static final int AND = 47;
```

```
    public static final int MENORIGUAL = 44;
```

```
    public static final int IGUAL = 61;
```

```
    public static final int APPEND = 29;
```

```
    public static final int OR = 48;
```

```
    public static final int BOOL = 4;
```

```
    public static final int DIV = 36;
```

```
    public static final int IF = 9;
```

```
    public static final int ID = 62;
```

```
    public static final int MAYORIGUAL = 46;
```

```
    public static final int DECIMAL = 64;
```

```
    public static final int EOF = 0;
```

```
    public static final int RETURN = 19;
```

```
    public static final int TRUE = 31;
```

```
    public static final int NEW = 27;
```

```
    public static final int error = 1;
```

```
    public static final int COMA = 59;
```

```
    public static final int LIT_STRING = 65;
```

```
    public static final int MENOS = 34;
```

```
    public static final int MENOR = 43;
```

```
    public static final int LIT_CHAR = 66;
```

```
    public static final int PAR_C = 52;
```

```
    public static final int MOD = 38;
```

```
    public static final int PAR_A = 51;
```

```
    public static final int BREAK = 17;
```

```
    public static final int TOSTRING = 25;
```

```
    public static final int VOID = 7;
```

```
    public static final int SWITCH = 11;
```

```
public static final int MAYOR = 45;
public static final int POTENCIA = 37;
public static final int DOSPTOS = 58;
public static final int ELSE = 10;
public static final int PUNTO = 60;
public static final int IGUALIGUAL = 41;
public static final int START_WITH = 20;
public static final int WHILE = 14;
public static final int LIST = 28;
public static final int DEFAULT = 13;
public static final int COR_IZQ = 55;
public static final int PTCOMA = 57;
public static final int STRING = 6;
public static final int FALSE = 32;
public static final int VAR = 8;
public static final int PRINT = 21;
public static final int LENGTH = 23;
public static final int ROUND = 24;
public static final int DO = 15;
public static final int MAS = 33;
public static final String[] terminalNames = new String[] {
    "EOF",
    "error",
    "INT",
    "DOUBLE",
    "BOOL",
    "CHAR",
    "STRING",
    "VOID",
    "VAR",
    "IF",
    "ELSE",
    "SWITCH",
    "CASE",
    "DEFAULT",
    "WHILE",
    "DO",
    "FOR",
    "BREAK",
    "CONTINUE",
    "RETURN",
    "START_WITH",
    "PRINT",
    "PRINTLN",
    "LENGTH",
    "ROUND",
    "TOSTRING",
    "FIND",
    "NEW",
    "LIST",
    "APPEND",
    "REMOVE",
    "TRUE",
    "FALSE",
    "MAS",
    "MENOS",
    "POR",
```

```
"DIV",
"POTENCIA",
"MOD",
"MASMAS",
"MENOSMENOS",
"IGUALIGUAL",
"DIFERENTE",
"MENOR",
"MENORIGUAL",
"MAYOR",
"MAYORIGUAL",
"AND",
"OR",
"NOT",
"XOR",
"PAR_A",
"PAR_C",
"LLAVE_A",
"LLAVE_C",
"COR_IZQ",
"COR_DER",
"PTCOMA",
"DOSPTOS",
"COMA",
"PUNTO",
"IGUAL",
"ID",
"ENTERO",
"DECIMAL",
"LIT_STRING",
"LIT_CHAR"
};
}
```