Problem Statement: IMPLEMENTATION OF SYMBOL TABLE

AIM: To write a C program to implement a symbol table.

A Symbol table is a data structure used by a language translator such as a compiler or interpreter, where each identifier in a program's source code is associated with information relating to its declaration or appearance in the source.

Possible entries in a symbol table:
□ Name : a string
☐ Attribute:
1. Reserved word
2. Variable name
3. Type Name
4. Procedure name
5. Constant name
□ Data type
$\hfill \square$ Scope information: where it can be used.
☐ Storage allocation

ALGORITHM / PROCEDURE:

- 1. Start the Program.
- 2. Get the input from the user with the terminating symbol '\$'.
- 3. Allocate memory for the variable by dynamic memory allocation function.
- 4. If the next character of the symbol is an operator then only the memory is allocated.
- 5. While reading, the input symbol is inserted into symbol table along with its memory address.
- 6. The steps are repeated till "\$"is reached.
- 7. To reach a variable, enter the variable to the searched and symbol table has been checked for corresponding variable, the variable along its address is displayed as result.
- 8. Stop the program.