## 1. By using linked list

Hoashinit Affalloological CSG-C

The structure of the symbol table is created with strings, integers and pointers to the next elements.

ble used functions to execute commands in the table. The procest () function is used to add identifiers to the structures. The display() funding is used to show all the stored identifiers given as input. The symbol table stores the lid and info' of the given identifies. The displayer in using linked list is, we can add and remove identifiers easily.

The shucture of symbol table is declared with the shucture of symbol table is declared with integer, characters pointers. The integer and character out as the info and id key value pair act as the info and id key value pair there are insert (), display () functions which take the input value, display the table respectively. Here with the code, the identifier is automatically taken and added to the bash table with sequentially generated keys. To stop the 100p, we must enter ix? Then the stored info in the