Analysis of our inflementations of Symbol table in a Language.

1. By using Cinked Ust

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

We used functions to execute commands in the table. The finsent() function is used to add identifiers to the structure the display() function is used to show all the Stoned identifiers given us Part. The Symbol table Stones the identifier. info' of the given identifier.

The advantage in using linked list is we can add and remove identifiers easily.

2. By using hash table

The structure of Symbol table is declared with integer, characters, Pointers. The integer and characters act as the info and id key value Pain. We used act as the info and id key value Pain. We used functions here to execute different Commands there are insented display () functions which take the there are insented display () functions which take the input value, display the table respectively. Here input value, display the table respectively taken with the code, the identifiers is atomatically taken with the code, the identifiers is atomatically taken and added to the hash table with Sequentially, and added to the hash table with Sequentially. Then generated keys to stop the loop, we must entex xi. Then the stoned info in the table will be displayed.