Veerla halith sameer Aryan.
Apiguoo10432

Analysis of our implementations of symbols table in c language

- I, By using linked list.
 - The structure of the symbol table is created with strings, integers Expointers to the next elements.
 - We used functions to execute commands in the table The insert () function is used to add identifiers to the structure. The displayed function is used to show all the stored identifiers given as input
 - -7 The symbol table stores the id & into of the given identifier.
 - The advantage in using winted cist is, we can add and remove identifics easily.
 - 2. By wing Flash table.
 - -> The structure of Symboltable is declared with the integer, characters.

 pointers. The integers & character act as the 'info' & id' key value.

 pair.
 - -> We used functions here to execute different commands. There are insert() display () functions which take the input value, display the table respectively. Here with the code, the identifier is automaticall taken & added to the bash table with sequentially generated keys no stop the loop, we must enter it. Then the stored into in the table will be displayed