COMPILE DESIGN SYMBOL TABLE REPORT

Y HARSHA VARDHAN AP20110010623

Symbol table is an important data structure created and maintained by compilers in order to store information about the occurrence of various entities such as variable names, function names, objects, classes, interfaces, etc.

Symbol table is used by both the analysis and the synthesis parts of a compiler.

A symbol table is simply a table which can be either linear or a hash table. It maintains an entry for each name.

Variable names and constants
Procedure and function names
Literal constants and strings
Compiler generated temporaries
Labels in source languages

Above items are stored in symbol table

```
Enter Expression (terminated by $):x=a+b$

Given Expression:x=a+b

Lexxems Address Type

< 000000000062FDA0 Identifier

= 000000000062FDA1 Operator

= 000000000062FDA2 Identifier

+ 000000000062FDA3 Operator

= 0000000000062FDA4 Identifier

Process exited after 8.547 seconds with return value 0

Press any key to continue . . .
```

In Symbol Table

, we are taking expressions from user which contain some integers, characters, and some

operators. It will identify characters as identifiers, digits as constants. In the above example

X,a,b are identifiers and

=,+ are operators.