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Date:

RECOGNIZE A VALID VARIABLE WITH LETTERS AND DIGITS USING LEX AND YACC

AIM:

To recognize a valid variable which starts with a letter followed by any number of letters or digits.

ALGORITHM:

- Define lexical rules in variable. I with regex to match valid variables: start with a letter, followed by letters or digits. Tokenize input, distinguishing letters and digits.
- Use lexer (variable.l) to tokenize input into meaningful units like letters and digits.
- Implement grammar rules in parser (variable.y) for recognizing valid variable names using context-free grammar. Incorporate lexer tokens into parsing.
- In parser, implement error handling to detect invalid variable names. Set a flag (e.g., valid) to mark invalid identifiers.
- Check validity post-parsing; if flag remains true, indicate valid identifier. Otherwise, display message for invalid input.

PROGRAM:

```
variable.l: %{
```

```
#include "y.tab.h"
%}
%%
[a-zA-Z_][a-zA-Z_0-9]* return letter;
[0-9]
                return digit;
             return yytext[0];
             return 0;
\n
%%
int yywrap()
return 1;
variable.y:
%{
  #include<stdio.h>
  int valid=1:
%}
```

%token digit letter

```
%%
start : letter s
s : letter s
| digit s |;

%%
int yyerror()
{
    printf("\nIts not a identifier!\n");
    valid=0;
    return 0;
}
int main() {
    printf("\nEnter a name to test for an identifier: ");
    yyparse();
    if(valid) {
        printf("\nIt is a identifier!\n");
    }
}
```

OUTPUT:

```
[UKESH@210701295 @localhost ~]$ vi 311.1
[UKESH@210701295 @localhost ~]$ lex 311.1
[UKESH@210701295 @localhost ~]$ yacc -d 311.y
[UKESH@210701295 @localhost ~]$ cc lex.yy.c y.tab.c
[UKESH@210701295 @localhost ~]$ ./a.out
Enter a name to test for an identifier: a

It is a identifier!
^C
[UKESH@210701295 @localhost ~]$ ./a.out
Enter a name to test for an identifier: int

Its not a identifier!
^C
[UKESH@210701295 @localhost ~]$ ./a.out
```

RESULT: