EXP NO: 02 DATE:

DEVELOP A C PROGRAM TO ANALYSER A GIVEN C CODE SNIPPET AND RECOGNIZE DIFFERENT TOKENS, INCLUDING KEYWORD, IDENTIFIERS, OPERATOR, DELIMITER AND SPECIAL SYMBOLS

AIM:

To develop a C program that analyses a given C code snippet and recognizes different tokens, including keywords, identifiers, operators, delimiter and special symbols.

ALGORITHM:

- Start
- Take a C code snippet as input from the user or a file.
- Initialize necessary arrays and variables for keywords, identifiers, operators, and special symbols.
- Tokenize the input string using spaces, newlines, and other delimiters.
- For each token:
 - Check if it is a **keyword** (compare with a predefined list of C keywords).
 - Check if it is an **identifier** (valid variable/function name that doesn't match a keyword).
 - Check if it is an **operator** (e.g., +, -, *, /, ==, &&).
 - Check if it is a **special symbol** (e.g., $\{,\}, (,), ;, ,$).
- Print the categorized tokens.
- End

PROGRAM:

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>

int main() {
    char input[100];
    char *str[] = {"int","float","long","double","printf"};
    int i=0,j=0,iskeyword=0;
    scanf("%[^END]s",input);
```

LOKESHWAR S (220701146) for(i=0;i<4;i++){ int flag=1; $for(j=0;str[i][j]!='\0';j++){$ if(input[j]!=str[i][j]){ flag=0; break; } } if(flag) { iskeyword = 1;printf("%s is a keyword\n", str[i]); break; } } int start = j; while(input[start]!='\0'){ if(isalpha(input[start])){ printf("%c",input[start]); start++; while(isalnum(input[start]) || input[start]=='_'){ printf("%c",input[start]); start++; printf(" is a identifier\n"); }else if(isdigit(input[start])){ printf("%c",input[start]); start++; while(isdigit(input[start])){ printf("%c",input[start]); start++; }

printf(" is a constant\n");

}else if(input[start]==',' || input[start]==';'){
 printf("%c is a delimeter\n",input[start]);

```
LOKESHWAR S (220701146)
```

OUTPUT:

```
Enter a C code snippet:
int main() {
    int a = 5, b = 10;
    float c = a + b;
    if (c > 10) {
        printf("Result: %f", c);
    }
    return 0;
}

Recognized Tokens:
Keyword: int
Identifier: main()
Special Symbol: {
```

Implementation	
Output/Signature	

RESULT:

Thus the above program reads a C code snippet, tokenizes it using space, tab, and newline as delimiters, classifies each token as a keyword, identifier, operator, or special symbol based on predefined lists, and prints the recognized tokens along with their types