```
/*lex program to count number of words*/
%{
#include<stdio.h>
#include<string.h>
int i = 0;
%}
/* Rules Section*/
([a-zA-Z0-9])* {i++;} /* Rule for counting
                                                number of words*/
"\n" {printf("%d\n", i); i = 0;}
int yywrap(void){}
int main()
{
        // The function that starts the analysis
        yylex();
        return 0;
}
```

```
akhil@Ubuntu:~/Compiler-Lab/2.1)lex program to count number of keywords$ lex lexprgrm2cntkeywords.lex akhil@Ubuntu:~/Compiler-Lab/2.1)lex program to count number of keywords$ gcc lex lexprgrm2cntkeywords.lex lex.yy.c akhil@Ubuntu:~/Compiler-Lab/2.1)lex program to count number of keywords$ gcc lex.yy.c akhil@Ubuntu:~/Compiler-Lab/2.1)lex program to count number of keywords$ ./a.out hello
1
akhil binu
2
```