```
TOKENS
```

```
#include<stdio.h>
void main()
{
int a, b, c = 30;
printf("hello");
}
```

```
Command Prompt
                      ×
C:\Users\islav>set path=C:\Program Files (x86)\MinGW\bin
C:\Users\islav>gcc lex.yy.c
C:\Users\islav>a.exe tokens.c
include is a identifier
stdio.h is a standard library
void is a keyword
main is a keyword
( is a punctuation
) is a punctuation
{ is a punctuation
int is a keyword
a is a identifier
, is a punctuation
b is a identifier
, is a punctuation
c is a identifier
= is a operator
30 is a integer
; is a punctuation
printf is a keyword
( is a punctuation
"hello" is a string literal
) is a punctuation
 is a punctuation
} is a punctuation
 Total no.of tokens = 21
```