NATIONAL INSTITUE OF TECHNOLOGY KARNATAKA, SURATHKAL

LEXICAL ANALYZER USING FLEX

Submitted by

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Test Cases:

```
Testcase 1:

#include<stdio.h>
#define A 5

int add(int a, int b)
{
  return (a+b);
}
  void main()
{
  /* Normal comments*/
  int a,b;
  a=5;
  b=a;
  a=add(a,b);
}
```

Contains pre-processor statements, keyword, identifiers, integers, punctuators, whatever is inside the comments it will be rejected, external functions.

Testcase 2:

```
#include<stdio.h>
void main()
{
float a,b,c,e;
char d[10] = "Hello";
a=5.3;
b=2.65;
c=a+b;
scanf("%f",&e);
if(e>5.0)
printf("%f",c);
else if(e<5.0)
printf("%s",d);
else
printf("Nothing");
}
```

Contains operators, strings, inbuilt functions like printf and scanf, format specificers, conditional statements.

```
Testcase 3:
#include<stdio.h>
struct values
{
int cd;
};
void main()
long long float d,c=0;
struct values v;
int i=3;
v.cd=5;
scanf("%llf",&d);
while(d--)
{
C++;
while(i--)
 while(d>0)
 {
 d--;
 v.cd++;
 }
}
```

```
Printf("%IIf",c);
}
```

Contains Loop statements and operators, structure.

```
Testcase 4:
```

```
#include<stdio.h>
Void main()
{
/*Nested /* comments. */ This is error*/
char a[10] = "asdas;
int a"b;
printf("hello);
}
```

This has errors i.e. comments, string not ending with ", a"b is not supported by this language, " missing in printf.