C++ Indentation and Error Detection

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Github Link:

https://github.com/kailashjp/Code Indentor Error Detector

Problem statement:

Given a C++ program as input, the C++ code Indentation and Error detector displays intended C++ program with detected errors.

Functionalities available:

- Declaring and initializing variables
- Operations: Arithmetic, logical, assignment, relational
- Reading input and printing output
- Statement completion
- Functions and procedures

Tools used:

- Lex
- Yacc

Implementation:

This compiler has been constructed using lex and yacc. The keywords/ tokens are declared in the lex file (i.l). The productions and rules for displaying intended c++ code are implemented in yacc file (i.y).

Commands:

lex indentation_error.l

```
yacc -d indentation error.y
gcc lex.yy.c y.tab.c
./a.out test1
Sample Input-1:
#include<iostream.h>
int main()
{return;}
int sample(float f)
{
int x=10;
int y=20;
int z;
int i;
if(x < y)
{z=5;
for(i=0;i<10;i++){printf("Hie");}
return 0;
}
Sample Output -1:
#include<iostream.h>
```

```
int main()
{
     return;
}
int sample(float f)
{
     int x=15;
           int y=30;
                int z;
           if(x>y || x==5)
           {
                z=5;
           }
           for(i=0;i<10;i++)
           {
                printf("Hie");
           }
           return 0;
}
```

```
Sample Input-2:
#include<iostream>
#include<string.h>
int main()\{c=0;
return;}
int sample2(float x,float y){h=0;
for(i=0;i<1;i++){h++;}
return h;
}
Sample Output-2:
#include<iostream>
#include<string.h>
int main()
{
                  c=0;
                  return;
}
int sample2(float x,float y)
{
                     h=0;
                          for(i=0;i<1;i++)
                          {
```

```
h++;
}
return h;
}
```