## Code in C++ for the Rgula falsi method

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Listing 1: Regula Falsi method in C++

```
#include <iostream>
   #include <cmath>
   using namespace std;
4
   long double f(long double x);
6
7
   int main(){
8
     cout << "Give me a range you know there's a</pre>
        root for \sin(x), then tolerance,
10
        and then iterations" << endl;
11
     long double xi=0,xs=0,tol=0,iter=0,yi=0,ys=0;
      yi = f(xi);
12
13
      ys = f(xs);
      cin \gg xi \gg xs \gg tol \gg iter;
14
15
      if(yi*ys==0)
        cout << "Roots are equals" << endl;</pre>
16
17
        return 0;
18
      else if(yi==0)
19
        cout << xi << " is a root" << endl;</pre>
20
        return 0;
      else if(ys==0){
21
        cout << xs << " is a root" << endl;</pre>
22
23
        return 0;
24
25
        long double xm = (xi+xs) / 2;
26
        long double ym = f(xm);
27
        long double error = tol * 2;
28
        long double cont = 1;
29
        while (ym!=0 and error>tol and cont <= iter){
30
          if(ym*yi == 0)
31
        xs = xm;
32
        ys = ym;
33
          }else{
```

```
34
        xi = xm;
35
        yi = ym;
36
37
          long double aux = xm;
38
          xm = (yi*xs - xi*ys) / (yi-ys);
39
          error = abs(xm-aux);
40
          cont++;
41
        if(ym==0){
42
          cout << xm << " is a root" << endl;</pre>
43
44
          return 0;
45
        }else if(error<tol){</pre>
          cout << xm << " is a root. Error=" << error << endl;</pre>
46
        }else if(cont>iter){
47
48
          cout << "iterations over. root not found" << endl;</pre>
49
50
51
      return 0;
52
53
   long double f(long double x){
54
55
      return \sin(x);
56
```