```
/*WAP to find solution of Non-Linear equations by Secant Method.*/
#include <iostream>
#include <cmath>
#include <iomanip>
#include <cstring>
#define pi 3.14159265358979323846264338327950288419716939937510
#define e 2.71828182845904523536028747135266249775724709369995
using namespace std;
double y,x;
inline void maths_function(double & x_1,double & x_2)
  double y 1,y 2;
  y_1 = cos(x_1) + pow(e,-x_1)-5;//Put your function here
  y_2 = cos(x_2) + pow(e,-x_2) - 5;//Put your function here
  x = (y_2*x_1 - y_1*x_2)/(y_2-y_1);
  y = cos(x) + pow(e,-x)-5;//Put your function here
  cout<<"\t\t"<<setw(9)<<setprecision(9)<<x 1;
  cout<<"\t\t"<<setw(9)<<setprecision(9)<<y_1;</pre>
  cout<<"\t\t"<<setw(9)<<setprecision(9)<<x_2;
  cout<<"\t\t"<<setw(9)<<setprecision(9)<<y 2;
  cout<<"\t\t"<<setw(9)<<setprecision(9)<<x;</pre>
  cout<<"\t\t"<<setw(9)<<setprecision(9)<<y;</pre>
}
int main()
  int k,error,counter;
  double x1,x2;
  cout.precision(9);
  while(1)
  {
    counter=0;
    cout<<"\n\t\t\t\t\t\t\t\tSECANT METHOD\n\n";</pre>
    cout<<"Initial guess (a,b) where f(a) > 0 \& f(b) > 0 OR f(a) < 0 \& f(b) < 0 OR
f(a) > 0 & f(b) < 0 OR f(a) < 0 & f(b) > 0 n";
    cout<<"\nEnter your initial guess (a) : ";</pre>
    cin>>x1;
    cout<<"\nEnter your second guess (b) : ";</pre>
```

```
cin>>x2;
   cout<<"\nEnter tolerance (10^-k)\n";
   cout<<"\nEnter k: ";</pre>
   cin>>k;
error=10;
   cout<<" SN\t\t a"<<"\t\t\t f(a)"<<"\t\t b"<<"\t\t\t
f(b)"<<"\t\tc=(f(b).a+f(a).b)/(f(b)-f(a))"<<"\t f(c)\n\n";
   while (error>9)
    cout<<" "<<++counter;</pre>
    maths_function(x1,x2);
    cout<<endl<<endl;
    x1=x2;
    x2=x;
    error = (int)trunc(abs(y*pow(10,k)));//error is in order of 10^k
   }
************************************/n\n":
 }
 return 0;
}
```