File Handling\reading_simulataneously.cpp

```
#include <iostream>
 2
    #include <fstream>
 3
   using namespace std;
 5
 6
   int main(){
 7
        ifstream fin1 , fin2;
        string line1 , line2;
 8
 9
        fin1.open("file1.txt");
10
        fin2.open("file2.txt");
11
12
        while(fin1.eof() == 0 && fin2.eof() == 0){
13
            getline(fin1 , line1);
14
            cout << line1 << endl;</pre>
15
16
17
            getline(fin2 , line2);
            cout << line2 << endl;</pre>
18
        }
19
20
21
        fin1.close();
        fin2.close();
22
23 }
```