

[< printMostCommonName](#)[Main Page](#) → [Exercises](#) → [C++](#) → Solve an Exercise[streamErrors >](#)

## ? streamBug

Language/Type: C++ [basics](#) [streams](#) [file input](#)

Related Links: [istream](#)

The following code attempts to read and print the contents of a file. But it contains a bug. Fix the code so that it reads and prints the file contents properly. Do not use a break or return statement in your solution.

.  
.  
.

```
1 ifstream input;
2 input.open("streambug-test1-data.txt");
3 string line;
4
5 while (getline(input, line)) {
6     // Print the data of the string.
7     cout << line << "\n";
8 }
9
10 input.close();
```

**Bare code.** Write a fragment of C++ code as described, without any main function or heading around your code.

**Submit**

✓ You passed 1 of 1 tests.



test #1: test1  
file input: streambug-test1-data.txt:  
Haiku are funny  
But sometimes they do not make sense  
Refrigerator  
  
console output: Haiku are funny  
But sometimes they do not make sense  
Refrigerator

result:  pass

### Need help?



Stuck on an exercise? Contact your TA or instructor.

If something seems wrong with our site, please [contact us](#).