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/* The following code example is taken from the book
 * "The C++ Standard Library - A Tutorial and Reference, 2nd Edition"
 * by Nicolai M. Josuttis, Addison-Wesley, 2012
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 */
#include <iostream>
#include <string>
using namespace std;
int main (int argc, char** argv)
   const string delims(" \t,.;");
   string line;
   // for every line read successfully
   while (getline(cin, line)) {
       string::size_type begIdx, endIdx;
       // search beginning of the first word
       begIdx = line. find first not of (delims);
       // while beginning of a word found
       while (begIdx != string::npos) {
            // search end of the actual word
           endIdx = line.find_first_of (delims, begIdx);
           if (endIdx == string::npos) {
                // end of word is end of line
                endIdx = line.length();
           }
           // print characters in reverse order
           for (int i=endIdx-1; i>=static_cast<int>(begIdx); --i) {
                cout << line[i];
           cout << ' ';
           // search beginning of the next word
           begIdx = line.find_first_not_of (delims, endIdx);
       cout << endl:
   }
```