```
/* The following code example is taken from the book
 * "The C++ Standard Library - A Tutorial and Reference"
 * by Nicolai M. Josuttis, Addison-Wesley, 1999
 * (C) Copyright Nicolai M. Josuttis 1999.
* Permission to copy, use, modify, sell and distribute this software * is granted provided this copyright notice appears in all copies. * This software is provided "as is" without express or implied
 * warranty, and with no claim as to its suitability for any purpose.
 */
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
#include <iterator>
using namespace std;
int main()
     // create empty vector for strings
     vector string sentence;
     // reserve memory for five elements to avoid reallocation
     sentence. reserve (5);
     // append some elements
    sentence.push_back("Hello,");
sentence.push_back("how");
sentence.push_back("are");
sentence.push_back("you");
sentence.push_back("?");
     // print elements separated with spaces
     cout << endl:
    // print `technical data',
cout << " max_size(): " << sentence.max_size() << endl;
cout << " size(): " << sentence.size() << endl;
cout << " capacity(): " << sentence.capacity() << endl;</pre>
     // swap second and fourth element
     swap (sentence[1], sentence[3]);
     // insert element "always" before element "?"
     sentence. insert (find(sentence. begin(), sentence. end(), "?"),
                            "alwavs"):
     // assign "!" to the last element sentence.back() = "!";
     // print elements separated with spaces
     cout << endl:
```

```
// print `technical data' again
cout << " max_size(): " << sentence.max_size() << endl;
cout << " size(): " << sentence.size() << endl;
cout << " capacity(): " << sentence.capacity() << endl;
}</pre>
```