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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 <valarray>
using namespace std;
// print valarray line-by-line
template <typename T>
void printValarray (const valarray T>& va, int num)
    for (int i=0; i < va. size() / num; ++i) {
         for (int j=0; j<num; ++j) {
    cout << va[i*num+j] << ' ';
        cout << endl;
    cout << endl;
}
int main()
    // valarray with 12 elements
    // - four rows
    // - three columns
    valarray (double) va(12);
    // fill valarray with values
    for (int i=0; i<12; i++) {
        va[i] = i;
    printValarray (va, 3);
    // first column = second column raised to the third column
    va[slice(0, 4, 3)] = pow (valarray < double > (va[slice(1, 4, 3)]),
                               valarray (double) (va[slice(2, 4, 3)]));
    printValarray (va, 3);
    // create valarray with three times the third element of va
    valarray \langle double \rangle vb(va[slice(2, 4, 0)]);
    // multiply the third column by the elements of vb
    va[slice(2, 4, 3)] *= vb;
    printValarray (va, 3);
    // print the square root of the elements in the second row
```

```
printValarray (sqrt(valarray double (va[slice(3, 3, 1)])));

// double the elements in the third row
va[slice(2, 4, 3)] = valarray double (va[slice(2, 4, 3)]) * 2.0;
printValarray (va, 3);
```