```
/* 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 <functional>
/* class for the compose f gxy adapter
template <class OP1, class OP2>
class compose f gxy t
 : public std::binary function typename OP2::first argument type,
                                  typename OP2::second argument type,
                                  typename OP1::result type>
  private:
                 // \text{ process: op1}(\text{op2}(x, y))
    OP1 op1;
    OP2 op2;
  public:
    // constructor
    compose_f_gxy_t (const OP1& o1, const OP2& o2)
     : op1(o1), op2(o2) {
    // function call
    typename OP1::result type
    operator() (const typename OP2::first argument type& x,
                const typename OP2::second argument type& y) const {
        return op1(op2(x, y));
    }
};
/* convenience function for the compose f gxy adapter
template <class OP1, class OP2>
inline compose_f_gxy_t<0P1,0P2>
compose f gxy (const OP1& o1, const OP2& o2) {
    return compose f gxy t<0P1, 0P2>(o1, o2);
```