```
Пример 07.01. Обработка исключительных ситуаций.
```

```
# include <iostream>
# include <exception>
using namespace std;
class ExceptionArray : public std::exception
protected:
       static const size_t sizebuff = 128;
      char errormsg[sizebuff]{};
public:
      ExceptionArray() noexcept = default;
      ExceptionArray(const char* msg) noexcept
              strcpy_s(errormsg, sizebuff, msg);
      }
       ~ExceptionArray() override {}
      const char* what() const noexcept override { return errormsg; }
};
class ErrorIndex : public ExceptionArray
private:
       const char* errIndexMsg = "Error Index";
      int ind;
public:
      ErrorIndex(const char* msg, int index) noexcept : ind(index)
       {
              sprintf_s(errormsg, sizebuff, "%s %s: %4d!", msg, errIndexMsg, ind);
      ~ErrorIndex() override {}
      const char* what() const noexcept override { return errormsg; }
};
void main()
{
       try
       {
             throw(ErrorIndex("Index!!", -1));
      catch (const ExceptionArray& error)
       {
             cout << error.what() << endl;</pre>
      catch (std::exception& error)
             cout << error.what() << endl;</pre>
      }
       catch (...)
             cout << "All errors!" << endl;</pre>
}
Пример 07.02. "Прокидывание" исключения.
# include <iostream>
# include <exception>
using namespace std;
class Exception_Alloc : public std::exception
public:
       const char* what() const noexcept override
```

```
{
              return "Memory allocation error!";
};
class A
private:
       int* arr;
public:
       A(int size) : arr(new int[size] {}) {}
       ~A() { delete[] arr; }
};
int main()
       try
       {
              try
                     try
                     {
                            A* pobj = new A(-2);
                            delete pobj;
                     catch (const std::bad_alloc& err)
                     {
                            cout << err.what() << endl;</pre>
                            throw Exception_Alloc();
                     }
              }
              catch (const Exception_Alloc& err)
                     cout << err.what() << endl;</pre>
                     throw;
              }
       }
       /*
       catch (const Exception_Alloc& err)
       {
              cout << err.what() << endl;</pre>
       }
       */
      catch (...)
       {
              cout << "All errors!" << endl;</pre>
       }
}
Пример 07.03. Try и Catch блоки уровня методов.
# include <iostream>
# include <exception>
using namespace std;
class A
{
public:
    void f(int v);
};
void A::f(int v) try
{
    if (v < 0) throw std::runtime_error("error in method f!");</pre>
catch (const std::runtime_error& err)
```

```
{
    cout << err.what() << " v = " << v << endl;</pre>
}
int main()
    A obj;
    obj.f(-1);
}
Пример 07.04. Блок try для раздела инициализации конструктора.
# include <iostream>
# include <exception>
using namespace std;
class ErrorArrayAlloc : public std::exception
{
public:
       const char* what() const noexcept override
       {
              return "Errors in allocating memory for an Array!";
       }
};
class Array
private:
       double* mas;
       int cnt;
public:
       Array(int q);
       ~Array() { delete[] mas; }
};
Array::Array(int q) try : mas(new double[q]), cnt(q)
{}
catch (const std::bad_alloc& exc)
{
       cout << exc.what() << endl;</pre>
       throw ErrorArrayAlloc();
}
void main()
{
       try
       {
              Array a(-1);
       }
       catch (const ErrorArrayAlloc& err)
       {
              cout << err.what() << endl;</pre>
       }
       catch (const std::bad_alloc& exc)
       {
              cout << exc.what() << endl;</pre>
       }
}
Пример 07.05. Цикл for с блоком try.
# include <iostream>
# include <exception>
using namespace std;
```

```
class ErrorBase : public std::exception
{
public:
    const char* what() const noexcept override
    {
        return "Error in the Base";
};
# pragma region Errors with the array
class ErrorArray : public std::exception
public:
    const char* what() const noexcept override
    {
        return "Error in the Array";
};
class ErrorArraySize : public ErrorArray
{
public:
    const char* what() const noexcept override
    {
        return "Array size error";
};
class ErrorArrayIndex : public ErrorArray
public:
    const char* what() const noexcept override
    {
        return "Array index error";
};
# pragma endregion
class Base
{
public:
    Base(int size)
    {
        cout << "Contructor Base" << endl;</pre>
        if (size < 0) throw ErrorBase();</pre>
    }
    ~Base()
    {
        cout << "Destructor Base" << endl;</pre>
};
class Array : public Base
private:
    double* ar;
    int count;
public:
    Array(int n) try : Base(n), count(n)
        cout << "Contructor Array" << endl;</pre>
        if (this->count <= 0) throw ErrorArraySize();</pre>
        this->ar = new double[this->count];
    catch (const ErrorBase& err)
        cout << err.what() << endl;</pre>
        throw ErrorArray();
    ~Array()
```

```
{
        cout << "Destructor Array" << endl;</pre>
        delete[] ar;
    }
    double& operator [](int index)
        if (index < 0 || index >= this->count) throw ErrorArrayIndex();
        return this->ar[index];
    }
};
int main()
    for (int i = -1; i < 3; i++) try
        cout << i + 1 << endl;
        Array ar(i);
        ar[i - 2];
    }
    catch (const ErrorArray& err)
        cout << err.what() << endl;</pre>
    catch (const ErrorBase& err)
        cout << err.what() << endl;</pre>
    }
}
Пример 07.06. Метод с условным оператором поехсерт.
# include <iostream>
# include <exception>
using namespace std;
class A
{
private:
    A(int d) // noexcept
        if (d < 0)
            throw std::runtime_error("Error!");
    }
public:
    ~A() noexcept(false) // деструктор по умолчанию noexcept(true)
    {
        throw std::runtime_error("Destructor");
    }
    static A create(int v);
};
A A::create(int v) noexcept(noexcept(A(v)))
{
    return A(v);
}
int main()
    try
    }
        A obj = A::create(-5);
    catch (const std::runtime_error& err)
        cout << err.what() << endl;</pre>
```

```
}
}
Пример 07.07. Код небезопасный относительно исключений.
# include <iostream>
# include <exception>
using namespace std;
class A
public:
    void operator =(const A& obj)
    {
        throw std::runtime_error("Copy error!");
};
class Array
private:
    A* arr;
    int count;
public:
    explicit Array(int cnt) try : count(cnt), arr(new A[cnt]{})
    catch (const std::bad_alloc& err)
    {
        throw;
    explicit Array(const Array& a);
    ~Array();
};
Array::~Array()
{
    cout << "Destructor!" << endl;</pre>
    delete[] arr;
}
Array::Array(const Array& a) : count(a.count)
    arr = new A[count]{};
    for (int i = 0; i < count; ++i)</pre>
        arr[i] = a.arr[i];
}
int main()
    try
    }
        Array a1(10);
        Array a2{ a1 };
    catch (const std::runtime_error& err)
        cout << err.what() << endl;</pre>
    catch (const std::bad_alloc& err)
```

Пример 07.08. Обертывание в exception_ptr.

cout << err.what() << endl;</pre>

```
# include <iostream>
```

}

}

```
# include <exception>
using namespace std;
void do_raise()
{
    throw std::runtime_error("Exception!");
}
exception_ptr get_excption()
{
    try
    {
        do_raise();
    }
    catch (...)
        return current_exception();
    return nullptr;
}
int main()
    try
    {
        exception_ptr ex = get_excption();
        rethrow_exception(ex);
    catch (const std::runtime_error& err)
    {
        cout << err.what() << endl;</pre>
    }
}
Пример 07.09. Вызов деструктора в результате прокидывания исключения.
# include <iostream>
# include <exception>
using namespace std;
class A
}
private:
    int count = std::uncaught_exceptions();
public:
    A() = default;
    ~A()
    }
        if (count != std::uncaught_exceptions())
            cout << "Exception -> Destructor!" << endl;</pre>
        }
        else
        {
            cout << "Destructor!" << endl;</pre>
        }
    }
    void f()
        throw std::runtime_error("Exception in method f!");
    }
};
int main()
{
    try
```

```
{
        A obj;
        obj.f();
    catch (const std::runtime_error& err)
        cout << err.what() << endl;</pre>
    }
}
Пример 07.11. Использование оператора ->*.
# include <iostream>
using namespace std;
class Callee;
class Caller
       using FnPtr = int (Callee::*)(int);
private:
       Callee* pobj;
       FnPtr ptr;
public:
       Caller(Callee* p, FnPtr pf) : pobj(p), ptr(pf) {}
       int call(int d) { return (pobj->*ptr)(d); }
};
class Callee
private:
       int index;
public:
       Callee(int i = 0) : index(i) {}
       int inc(int d) { return index += d; }
int dec(int d) { return index -= d; }
};
void main()
{
       Callee obj;
       Caller cl1(&obj, &Callee::inc);
       Caller cl2(&obj, &Callee::dec);
       cout << " 1: " << cl1.call(3) << "; 2: " << cl2.call(5) << endl;</pre>
}
Пример 07.12. Перегрузка бинарных и унарных операторов.
# include <iostream>
using namespace std;
class Complex
private:
       double re, im;
public:
       Complex(double r = 0., double i = 0.) : re(r), im(i) {}
       Complex operator-() const { return Complex(-re, -im); }
       Complex operator-(const Complex& c) const { return Complex(re + c.re, im + c.im); }
```

```
friend Complex operator+(const Complex& c1, const Complex& c2);
       friend ostream& operator<<(ostream& os, const Complex& c);</pre>
};
Complex operator+(const Complex& c1, const Complex& c2)
{
       return Complex(c1.re + c2.re, c1.im + c2.im);
}
ostream& operator<<(ostream& os, const Complex& c)</pre>
{
       return os << c.re << " + " << c.im << "i";
}
void main()
       Complex c1(1., 1.), c2(1., 2.), c3(2., 1.);
       Complex c4 = c1 + c2;
       cout << c4 << endl;</pre>
       Complex c5 = 5 + c3;
       cout << c5 << endl;</pre>
             Complex c6 = 6 - c3; Error!!!
       Complex c7 = -c1;
       cout << c7 << endl;</pre>
}
Пример 07.13. "Умные" указатели. Перегрузка операторов -> и *.
# include <iostream>
using namespace std;
class A
{
public:
       void f() const { cout << "Executing f from A;" << endl; }</pre>
};
class B
{
private:
       A* pobj;
public:
      B(A* p) : pobj(p) \{\}
       A* operator->() noexcept { return pobj; }
       const A* operator->() const noexcept { return pobj; }
       A& operator*() noexcept { return *pobj; }
       const A& operator*() const noexcept { return *pobj; }
};
void main()
       A a;
       B b1(&a);
       b1->f();
       const B b2(&a);
       (*b2).f();
}
```

Пример 07.14. Особенности перегрузки оператора ->.

```
# include <iostream>
using namespace std;
class A
public:
       void f() { cout << "Executing f from A;" << endl; }</pre>
class B
{
private:
      A* pobj;
public:
       explicit B(A* p) : pobj(p) {}
      A* operator->() { cout << "B -> "; return pobj; }
};
class C
{
private:
       B& alias;
public:
       C(B& b) : alias(b) {}
       B& operator->() { cout << "C -> "; return alias; }
};
void main()
       A a;
       B b(&a);
       c(b);
      c->f();
}
Пример 07.15. Использование виртуальных операторов -> и *. Ковариантность.
# include <iostream>
using namespace std;
{\tt class}\ {\sf A}
public:
    void g() { cout << "A::g" << endl; }</pre>
class B : public A
{
public:
    void g() { cout << "B::g" << endl; }</pre>
class Base
public:
    virtual ~Base() = default;
    virtual A* operator ->() = 0;
    virtual A& operator *() = 0;
};
class C : public Base
private:
```

```
A* ptr = new A;
public:
    ~C() override { delete ptr; }
    A* operator ->() override { return ptr; }
    A& operator *() override { return *ptr; }
};
class D : public Base
{
private:
    B* ptr = new B;
public:
    ~D() override { delete ptr; }
    B* operator ->() override { return ptr; }
    B& operator *() override { return *ptr; }
};
int main()
{
    D obj;
    obj->g();
    (*obj).g();
    Base& alias = obj;
    alias->g();
    (*alias).g();
}
Пример 07.16. Перегрузка оператора ->*. Функтор.
# include <iostream>
using namespace std;
class Callee
private:
      int index;
public:
      Callee(int i = 0) : index(i) {}
      int inc(int d) { return index += d; }
};
class Caller
public:
      using FnPtr = int (Callee::*)(int);
private:
      Callee* pobj;
      FnPtr ptr;
public:
      Caller(Callee* p, FnPtr pf) : pobj(p), ptr(pf) {}
      int operator ()(int d) { return (pobj->*ptr)(d); }
};
class Pointer
{
private:
      Callee* pce;
public:
      Pointer(int i) { pce = new Callee(i); }
```

```
~Pointer() { delete pce; }
      Caller operator->*(Caller::FnPtr pf) { return Caller(pce, pf); }
};
void main()
{
      Caller::FnPtr pn = &Callee::inc;
      Pointer pt(1);
      cout << "Result: " << (pt->*pn)(2) << endl;</pre>
}
Пример 07.17. Перегрузка операторов [], =, ++ и приведения типа.
# include <iostream>
# include <exception>
# include <stdexcept>
using namespace std;
class Index
private:
      int ind;
public:
      Index(int i = 0) : ind(i) {}
      Index& operator++()
                                  // ++obj
             ++ind;
             return *this;
      Index operator++(int)
                                  // obj++
      {
             Index it(*this);
             ++ind;
             return it;
      operator int() const { return ind; }
};
class Array
public:
      explicit Array(int n = 0) : cnt(n)
      {
             mas = cnt > 0 ? new double[cnt] : ((cnt = 0), nullptr);
      explicit Array(const Array& arr) { copy(arr); }
      Array(Array&& arr) noexcept { move(arr); }
      ~Array() { delete[]mas; }
      Array& operator =(const Array& arr);
      Array& operator =(Array&& arr) noexcept;
      double& operator [](const Index& index);
      const double& operator [](const Index& index) const;
      int count() const { return cnt; }
private:
      double* mas;
      int cnt;
      void copy(const Array& arr);
      void move(Array& arr) noexcept;
```

```
};
Array& Array::operator =(const Array& arr)
{
       if (this == &arr) return *this;
      delete []mas;
      copy(arr);
      return *this;
}
Array& Array::operator =(Array&& arr) noexcept
       delete[]mas;
      move(arr);
      return *this;
}
double& Array::operator[](const Index& index)
      if (index < 0 || index >= cnt) throw std::out_of_range("Error: class Array operator [];");
      return mas[index];
}
const double& Array::operator[](const Index& index) const
{
      if (index < 0 || index >= cnt) throw std::out_of_range("Error: class Array operator [];");
      return mas[index];
}
void Array::copy(const Array& arr)
      cnt = arr.cnt;
      mas = new double[cnt];
      memcpy(mas, arr.mas, cnt * sizeof(double));
}
void Array::move(Array& arr) noexcept
       cnt = arr.cnt;
      mas = arr.mas;
      arr.mas = nullptr;
}
Array operator *(const Array& arr, double d)
{
      Array a(arr.count());
       for (Index i; i < arr.count(); i++)</pre>
             a[i] = d * arr[i];
      return a;
}
Array operator *(double d, const Array& arr) { return arr * d; }
Array operator +(const Array& arr1, const Array& arr2)
       if (arr1.count() != arr2.count()) throw std::length_error("Error: operator +;");
      Array a(arr1.count());
       for (Index i; i < arr1.count(); i++)</pre>
             a[i] = arr1[i] + arr2[i];
      return a;
```

```
}
istream& operator>>(istream& is, Array& arr)
{
      for (Index i; i < arr.count(); i++)</pre>
             cin >> arr[i];
      return is;
}
ostream& operator<<(ostream& os, const Array& arr)</pre>
{
      return os;
}
void main()
      try
      {
             const int N = 3;
             Array a1(N), a2;
             cout << "Input of massive (size = " << a1.count() << "): ";</pre>
             cin >> a1;
             //
a2 = 2 * a1;
                           a2 = a1 + 5; Error!!!
             cout << "Result: " << a2 << endl;</pre>
      catch (const std::exception& exc)
             cout << exc.what() << endl;</pre>
      }
}
Пример 07.18. Перегрузка оператора (). Функтор.
# include <iostream>
using namespace std;
class A
{
public:
      int operator ()() const { return 0; }
      int operator ()(int i) const { return i; }
      int operator ()(int i, int j) const { return i + j; }
};
void main()
{
      A obj;
      cout << obj() << ", " << obj(1) << ", " << obj(1, 2) << endl;</pre>
}
Пример 07.19. Оператор new для массива.
# include <iostream>
using namespace std;
class Complex
    double re, im;
```

```
public:
    Complex(double r = 0., double i = 0.) : re(r), im(i) {}
    double getR() const { return re; }
    double getI() const { return im; }
};
ostream& operator <<(ostream& os, const Complex& c)</pre>
{
    return os << " ( " << c.getR() << ", " << c.getI() << " )";
}
int main()
{
    const int count = 10;
    Complex* arr = new Complex[count]{ 1., { 2., 3. }, Complex(4., 5.), 6., 7. };
    for (int i = 0; i < count; i++)</pre>
        cout << arr[i];</pre>
    cout << endl;</pre>
    delete[] arr;
}
Пример 07.20. Перегрузка операторов new, delete.
# include <iostream>
using namespace std;
class A
public:
    A() { cout << "Calling the constructor" << endl; }
    ~A() { cout << "Calling the destructor" << endl; }
    void* operator new(size_t size)
    {
        cout << "new A" << endl;</pre>
        return ::operator new(size);
    void operator delete(void* ptr)
    {
        cout << "delete A" << endl;</pre>
        ::operator delete(ptr);
    void* operator new[](std::size_t size)
        cout << "new[] A" << endl;</pre>
        return ::operator new[](size);
    void operator delete[](void* ptr)
        cout << "delete[] A" << endl;</pre>
        ::operator delete[](ptr);
    }
};
void main()
    A* pa = new A;
    delete pa;
    pa = new A[2];
    delete[] pa;
}
```

Пример 07.21. Перегрузка операторов на примере класс Array.

```
# include <iostream>
# include <initializer_list>
# include <exception>
# include <stdexcept>
using namespace std;
class Array final
{
public:
       explicit Array(int n = 0, double* a = nullptr);
       explicit Array(const Array& arr) { copy(arr.mas, arr.cnt); }
      Array(Array&& arr) noexcept { move(arr); }
      Array(initializer_list<double> list) { copy(list); }
       ~Array() { delete[]mas; }
      Array& operator =(const Array& arr);
       Array& operator =(Array&& arr) noexcept;
       Array& operator =(initializer_list<double> list);
       double& operator [](int index);
       const double& operator [](int index) const;
       explicit operator int() const { return cnt; }
       int count() const { return cnt; }
      Array& operator /=(double d);
      Array operator /(double d) const;
      Array& operator *=(double d);
      Array operator *(double d) const;
      Array operator -() const;
      Array& operator -=(const Array& arr);
Array& operator -=(initializer_list<double> list);
      Array operator -(const Array& arr) const;
private:
      double* mas;
      int cnt;
      void copy(const double* a, int n);
       void copy(initializer_list<double> list);
       void move(Array& arr) noexcept;
};
Array operator*(double d, const Array& arr);
# pragma region Methods Array
Array::Array(int n, double* a)
{
      if (n \le 0)
       {
              cnt = 0; mas = nullptr;
      }
      else
       {
             copy(a, n);
      }
}
Array& Array::operator =(const Array& arr)
       if (this == &arr) return *this;
      delete[] mas;
      copy(arr.mas, arr.cnt);
      return *this;
}
```

```
Array& Array::operator =(Array&& arr) noexcept
      delete[] mas;
      move(arr);
      return *this;
}
Array& Array::operator =(initializer_list<double> list)
{
      delete[] mas;
      copy(list);
      return *this;
}
double& Array::operator [](int index)
      if (index < 0 || index >= cnt) throw std::out_of_range("Error: class Array operator [];");
      return mas[index];
const double& Array::operator [](int index) const
      if (index < 0 || index >= cnt) throw std::out_of_range("Error: class Array operator [];");
      return mas[index];
}
void Array::copy(const double* a, int n)
      cnt = n;
      mas = new double[cnt];
      if (a)
      {
             memcpy(mas, a, cnt * sizeof(double));
      }
}
void Array::copy(initializer_list<double> list)
{
      cnt = list.size();
      mas = new double[cnt];
      for (int i = 0; auto elem : list)
             mas[i++] = elem;
}
void Array::move(Array& arr) noexcept
{
      cnt = arr.cnt;
      mas = arr.mas;
      arr.mas = nullptr;
}
Array& Array::operator /=(double d)
      if (d == 0.) throw std::invalid_argument("Error: divide by zero;");
      for (int i = 0; i < cnt; i++)
             mas[i] /= d;
      return *this;
Array Array::operator /(double d) const
      Array a(*this);
```

```
a /= d;
      return a;
}
Array& Array::operator *=(double d)
       for (int i = 0; i < cnt; i++)</pre>
             mas[i] *= d;
      return *this;
}
Array Array::operator *(double d) const
{
      Array a(*this);
      a *= d;
      return a;
}
Array Array::operator -() const
{
      return -1. * (*this);
}
Array& Array::operator -=(const Array& arr)
      if (cnt != arr.cnt) throw std::length_error("Error: operator -;");
      for (int i = 0; i < cnt; i++)
             mas[i] -= arr[i];
      return *this;
}
Array& Array::operator -=(initializer_list<double> list)
      if (cnt != list.size()) throw std::length_error("Error: operator -;");
       for (int i = 0; auto elem : list)
             mas[i++] = elem;
      return *this;
}
Array Array::operator-(const Array& arr) const
      Array a(*this);
      a -= arr;
      return a;
}
#pragma endregion
Array operator*(double d, const Array& arr) { return arr * d; }
istream& operator >>(istream& is, Array& arr)
{
       for (int i = 0; i < arr.count(); i++)</pre>
             is >> arr[i];
      return is;
ostream& operator <<(ostream& os, const Array& arr)</pre>
{
      for (int i = 0; i < arr.count(); i++)</pre>
```

```
os << " " << arr[i];
       return os;
}
void main()
       try
       {
              const int N = 3;
              Array a1(N), a2, a4{ 2., 4., 6. };
              cout << "Input of massive (size = " << a1.count() << "): ";</pre>
              cin >> a1;
              cout << "Result a1: " << a1 << endl;</pre>
              a2 = 2. * a1;
              cout << "Result a2: " << a2 << endl;</pre>
              Array a3 = -a1;
              cout << "Result a3: " << a3 << endl;</pre>
              a4 -= {3., 2., 1.};
cout << "Result a4: " << a4 << endl;
              Array a5 = a2 - a3;
cout << "Result a5: " << a5 << endl;
       catch (const exception& exc)
       {
              cout << exc.what() << endl;</pre>
       }
}
Пример 07.22. Оператор приведения типа с автоматическим выведением типа.
# include <iostream>
class A
{
private:
    int val;
public:
    A(int i) : val(i) {}
    operator auto() const& { return val; }
    operator auto()&& { return val; }
    operator auto* () const { return &val; }
};
int main()
{
    A obj{ 10 };
    int v1 = obj;
                                  // operator auto() const&
    double v2 = obj;
                                  // operator auto() const&
    const double& al = obj;
                                  // operator auto() const&
    int v3 = std::move(obj);
                                  // operator auto()&&
    const int* p = obj;
                                  // operator auto*() const
}
Пример 07.23. Оператор "space ship".
# include <iostream>
# include <compare>
using namespace std;
class MyInt
```

```
{
public:
    constexpr MyInt(int val) : value{ val } { }
    auto operator<=>(const MyInt&) const = default;
private:
    int value;
};
constexpr bool is_lt(const MyInt& a, const MyInt& b)
{
    return a < b;
}
int main()
{
    cout << is_lt(0, 1) << endl;
}
Пример 07.24. Варианты перегрузки оператора "space ship".
# include <iostream>
# include <compare>
using namespace std;
class MyInt
{
private:
    int value;
public:
    MyInt(int val = 0) : value(val) {}
    //strong_ordering operator <=>(const MyInt& rhs) const
    //{
    //
           return value <=> rhs.value;
    //}
    //strong_ordering operator <=>(const MyInt& rhs) const
    //{
           return value == rhs.value ? strong_ordering::equal :
    //
    //
                     value < rhs.value ? strong_ordering::less :</pre>
    //
                                            strong_ordering::greater;
    //}
    //weak_ordering operator <=>(const MyInt& rhs) const
    //{
    //
           return value == rhs.value ? weak_ordering::equivalent :
    //
                     value < rhs.value ? weak_ordering::less :</pre>
    //
                                            weak_ordering::greater;
    //}
    partial_ordering operator <=>(const MyInt& rhs) const
    {
         return value == rhs.value ? partial_ordering::equivalent :
              value < rhs.value ? partial_ordering::less :</pre>
              value > rhs.value ? partial_ordering::greater :
              partial_ordering::unordered;
    }
    bool operator ==(const MyInt&) const = default;
};
int main()
    MyInt a{ 1 }, b{ 2 }, c{ 3 }, d{ 1 };
cout << "a < b: " << (a < b) << ", c > b: " << (c >= b) << endl;
cout << "a < b: " << (a < b) << ", c > b: " << (c > b) << ", a != b: " << (a != b) << endl;
cout << "a < 5: " << (a < 5) << ", 1 < c: " << (1 < c) << endl;
```

}

Пример 07.25. Определение литеральных операторов.

```
# include <iostream>
# include <assert.h>
using namespace std;
unsigned long long operator "" _b(const char* str)
    size_t size = strlen(str);
    unsigned long long result = 0;
    for (size_t i = 0; i < size; ++i)</pre>
        assert(str[i] == '1' || str[i] == '0');
        (result <<= 1) |= str[i] - '0';
    }
    return result;
}
double operator"" _kg(long double val)
    return val;
}
int main()
{
    cout << 101100_b << endl;
    cout << 76.3_kg << endl;</pre>
}
```