Пример 1. Шаблоны функций.

template <typename Type>

Type\* initArray(int count);

template <typename Type>

void freeArray(Type\* arr);

template <typename Type>

Type\* inputArray(Type\* arr, int q);

template <typename Type>

void outputArray(const Type\* arr, int q);

template <typename Type> using Tfunc = int(\*)(const Type&, const Type&);

template <typename Type>

void sort(Type\* arr, int q, Tfunc<Type> cmp);

int compare(const double& d1, const double& d2) { return d1 - d2; }

int main()

{

const int N = 10;

double\* arr = initArray<double>(N);

cout << "Enter array: ";

inputArray(arr, N);

sort(arr, N, compare);

cout << "Resulting array: ";

outputArray(arr, N);

freeArray(arr);

return 0;

}

template <typename Type>

Type\* initArray(int count) { return new Type[count]; }

template <typename Type>

void freeArray(Type\* arr) { delete[]arr; }

template <typename Type>

Type\* inputArray(Type\* arr, int q)

{

for (int i = 0; i < q; i++)

cin >> arr[i];

return arr;

}

template <typename Type>

void outputArray(const Type\* arr, int q)

{

for (int i = 0; i < q; i++)

cout << arr[i] << " ";

cout << endl;

}

template <typename Type>

void sort(Type\* arr, int q, Tfunc<Type> cmp)

{

for (int i = 0; i < q - 1; i++)

for (int j = i + 1; j < q; j++)

if (cmp(arr[i], arr[j]) > 0)

swap(arr[i], arr[j]);

}

Пример 2. Шаблон класса, шаблоны методов.

template <typename Type, size\_t N>

class Array

{

private:

Type arr[N];

public:

Array() = default;

Array(initializer\_list<Type> lt);

Type& operator[](int ind);

const Type& operator[](int ind) const;

bool operator ==(const Array<Type, N>& a) const;

template <typename Type, size\_t N>

friend Array<Type, N> operator+(const Array<Type, N>& a1, const Array<Type, N>& a2);

};

template <typename Type, size\_t N>

Array<Type, N>::Array(initializer\_list<Type> lt)

{

int n = N <= lt.size() ? N : lt.size();

const Type\* iter = lt.begin();

int i;

for (i = 0; i < n; i++, iter++)

arr[i] = \*iter;

for (; i < N; i++)

arr[i] = 0.;

}

template <typename Type, size\_t N>

Type& Array<Type, N>::operator[](int ind) { return arr[ind]; }

template <typename Type, size\_t N>

const Type& Array<Type, N>::operator[](int ind) const { return arr[ind]; }

template <typename Type, size\_t N>

bool Array<Type, N>::operator ==(const Array<Type, N>& a) const

{

if (this == &a) return true;

bool Key = true;

for (int i = 0; Key && i < N; i++)

Key = this->arr[i] == a.arr[i];

return Key;

}

template <typename Type, size\_t N>

Array<Type, N> operator+(const Array<Type, N>& a1, const Array<Type, N>& a2)

{

Array<Type, N> res;

for (int i = 0; i < N; i++)

res.arr[i] = a1.arr[i] + a2.arr[i];

return res;

}

template <typename Type, size\_t N>

ostream& operator<<(ostream& os, const Array<Type, N>& a)

{

for (int i = 0; i < N; i++)

os << a[i] << " ";

return os;

}

int main()

{

Array<double, 3> a1{ 1, 2, 3 }, a2{ 1, 2, 3 }, a3{4, 2};

if (a1 == a2)

a1 = a2 + a3;

cout << a1 << endl;

return 0;

}

Пример 3. Полная специализация шаблона класса и метода шаблона класса.

template <typename Type>

class A

{

public:

A() { cout << "constructor of template A;" << endl; }

void f() { cout << "metod f of template A;" << endl; }

};

template<>

void A<int>::f() { cout << "specialization of metod f of template A;" << endl;}

template <>

class A<float>

{

public:

A() { cout << "specialization constructor template A;" << endl; }

void f() { cout << "metod f specialization template A;" << endl; }

void g() { cout << "metod g specialization template A;" << endl; }

};

int main()

{

A<double> obj1;

obj1.f();

A<float> obj2;

obj2.f();

obj2.g();

A<int> obj3;

obj3.f();

return 0;

}

Пример 4. Частичная специализация шаблона класса, параметры шаблона класса по умолчанию.

template <typename T1, typename T2 = double>

class A

{

public:

A() { cout << "constructor of template A<T1, T2>;" << endl; }

};

template <typename T>

class A<T, T>

{

public:

A() { cout << "constructor of template A<T, T>;" << endl; }

};

template <typename T>

class A<T, int>

{

public:

A() { cout << "constructor of template A<T, int>;" << endl; }

};

template <typename T1, typename T2>

class A<T1\*, T2\*>

{

public:

A() { cout << "constructor of template A<T1\*, T2\*>;" << endl; }

};

int main()

{

A<int> a0;

A<int, float> a1;

A<float, float> a2;

A<float, int> a3;

A<int\*, float\*> a4;

// A<int, int> a5; // Error!!!

// A<int\*, int\*> a6; // Error!!!

}

Пример 5. Шаблон функции с переменным числом параметров.

template <typename Type>

Type sum(Type value)

{

return value;

}

template <typename Type, typename ...Args>

Type sum(Type value, Args... args)

{

return value + sum(args...);

}

int main()

{

cout << sum(1, 2, 3, 4, 5) << endl;

return 0;

}

Пример 6. Шаблон с переменным числом параметров значений.

template<size\_t...>

struct Sum {};

template<>

struct Sum<>

{

enum { value = 0 };

};

template<size\_t val, size\_t... args>

struct Sum<val, args...>

{

enum { value = val + Sum<args...>::value };

};

int main()

{

cout << Sum<1, 2, 3, 4>::value << endl;

return 0;

}

Пример 7. Шаблон класса с переменным числом параметров. Рекурсивная реализация кортежа.

template <typename... Types>

class Tuple;

template <typename Head, typename... Tail>

class Tuple<Head, Tail...>

{

private:

Head value;

Tuple<Tail...> tail;

public:

Tuple() = default;

Tuple(const Head& v, const Tuple<Tail...>& t) : value(v), tail(t) {}

Tuple(const Head& v, const Tail&... tail) : value(v), tail(tail...) {}

Head& getHead() { return value; }

const Head& getHead() const { return value; }

Tuple<Tail...>& getTail() { return tail; }

const Tuple<Tail...>& getTail() const { return tail; }

};

template <>

class Tuple<>

{

};

template <size\_t N>

struct Get

{

template <typename Head, typename... Tail>

static auto apply(const Tuple<Head, Tail...>& t)

{

return Get<N - 1>::apply(t.getTail());

}

};

template <>

struct Get<0>

{

template <typename Head, typename... Tail>

static const Head& apply(const Tuple<Head, Tail...>& t)

{

return t.getHead();

}

};

template <size\_t N, typename... Types>

auto get(const Tuple<Types...>& t)

{

return Get<N>::apply(t);

}

size\_t count(const Tuple<>&)

{

return 0;

}

template <typename Head, typename... Tail>

size\_t count(const Tuple<Head, Tail...>& t)

{

return 1 + count(t.getTail());

}

ostream& writeTuple(ostream& os, const Tuple<>&)

{

return os;

}

template <typename Head, typename... Tail>

ostream& writeTuple(ostream& os, const Tuple<Head, Tail...>& t)

{

os << t.getHead() << " ";

return writeTuple(os, t.getTail());

}

template <typename... Types>

ostream& operator<<(ostream& os, const Tuple<Types...>& t)

{

return writeTuple(os, t);

}

int main()

{

Tuple<const char\*, double, int, char> obj("Pi: ", 3.14, 15, '!');

cout << get<0>(obj) << get<1>(obj) << get<2>(obj) << get<3>(obj) << endl;

cout << obj << endl;

cout << "Count = " << count(obj) << endl;

}

Пример 8. Реализация хранителя unique\_ptr.

template <typename Type>

class UniquePtr

{

public:

UniquePtr() = default;

constexpr UniquePtr(nullptr\_t) {}

explicit UniquePtr(Type\* p) noexcept : ptr(p) {}

UniquePtr(UniquePtr<Type>&& vright) noexcept;

~UniquePtr() { delete ptr; }

UniquePtr<Type>& operator=(nullptr\_t) noexcept;

UniquePtr<Type>& operator=(UniquePtr<Type>&& vright) noexcept;

Type& operator\*() const noexcept { return \*ptr; }

Type\* const operator->() const noexcept { return ptr; }

explicit operator bool() const noexcept { return ptr != nullptr; }

Type\* get() const noexcept { return ptr; }

Type\* release() noexcept;

void reset(Type\* p = nullptr) noexcept;

UniquePtr(const UniquePtr<Type>&) = delete;

UniquePtr& operator=(const UniquePtr<Type>&) = delete;

private:

Type\* ptr{ nullptr };

};

# pragma region Method UniquePtr

template <typename Type>

UniquePtr<Type>::UniquePtr(UniquePtr<Type>&& vright) noexcept

{

ptr = vright.ptr;

vright.ptr = nullptr;

}

template <typename Type>

UniquePtr<Type>& UniquePtr<Type>::operator=(nullptr\_t) noexcept

{

reset();

return \*this;

}

template <typename Type>

UniquePtr<Type>& UniquePtr<Type>::operator=(UniquePtr<Type>&& vright) noexcept

{

ptr = vright.ptr;

vright.ptr = nullptr;

return \*this;

}

template <typename Type>

Type\* UniquePtr<Type>::release() noexcept

{

Type\* p = ptr;

ptr = nullptr;

return p;

}

template <typename Type>

void UniquePtr<Type>::reset(Type\* p) noexcept

{

delete ptr;

ptr = p;

}

namespace Unique

{

template <typename Type>

UniquePtr<Type> move(const UniquePtr<Type>& unique)

{

return UniquePtr<Type>(const\_cast<UniquePtr<Type>&>(unique).release());

}

}

# pragma endregion

class A

{

public:

A() { cout << "Constructor A;" << endl; }

~A() { cout << "Destructor A;" << endl; }

void f() { cout << "Method f;" << endl; }

};

int main()

{

UniquePtr<A> obj1(new A);

obj1->f();

(\*obj1).f();

UniquePtr<A> obj2;

// obj2 = obj1; Error!!!

obj2 = Unique::move(obj1);

}

Пример 9. Реализация shared\_ptr и weak\_ptr.

# include "UniquePtr.h"

template <typename Type>

class WeakPtr;

struct Count

{

long countS{ 0 };

long countW{ 0 };

Count(long cS = 1, long cW = 0) noexcept : countS(cS), countW(cW) {}

};

template <typename Type>

class Pointers

{

public:

long use\_count() const noexcept { return rep ? rep->countS : 0; }

Pointers(const Pointers<Type>&) = delete;

Pointers<Type>& operator=(const Pointers<Type>&) = delete;

protected:

Pointers() = default;

Type\* get() const noexcept { return ptr; }

void set(Type\* p, Count\* r) noexcept { ptr = p; rep = r; }

void delShared() noexcept;

void delWeak() noexcept;

void delCount() noexcept;

bool \_compare(const Pointers<Type>& right) const noexcept { return this->get() == right.get(); }

void \_swap(Pointers<Type>& right) noexcept

{

std::swap(ptr, right.ptr);

std::swap(rep, right.rep);

}

void \_copyShared(const Pointers<Type>& right) noexcept;

void \_copyWeak(const Pointers<Type>& right) noexcept;

void \_move(Pointers<Type>& right) noexcept;

private:

Type\* ptr{ nullptr };

Count\* rep{ nullptr };

};

# pragma region Method Pointers

template <typename Type>

void Pointers<Type>::delShared() noexcept

{

if (!ptr) return;

(rep->countS)--;

if (!rep->countS)

{

delete ptr;

ptr = nullptr;

delCount();

}

}

template <typename Type>

void Pointers<Type>::delWeak() noexcept

{

if (rep)

{

(rep->countW)--;

delCount();

}

}

template <typename Type>

void Pointers<Type>::delCount() noexcept

{

if (!rep->countS && !rep->countW)

{

delete rep;

rep = nullptr;

}

}

template <typename Type>

void Pointers<Type>::\_copyShared(const Pointers<Type>& right) noexcept

{

if (right.ptr)

(right.rep->countS)++;

ptr = right.ptr;

rep = right.rep;

}

template <typename Type>

void Pointers<Type>::\_copyWeak(const Pointers<Type>& right) noexcept

{

if (right.rep)

(right.rep->countW)++;

ptr = right.ptr;

rep = right.rep;

}

template <typename Type>

void Pointers<Type>::\_move(Pointers<Type>& right) noexcept

{

ptr = right.ptr;

rep = right.rep;

right.ptr = nullptr;

right.rep = nullptr;

}

# pragma endregion

template <typename Type>

class SharedPtr : public Pointers<Type>

{

public:

SharedPtr() = default;

constexpr SharedPtr(nullptr\_t) noexcept {}

explicit SharedPtr(Type\* p);

SharedPtr(const SharedPtr<Type>& other) noexcept;

explicit SharedPtr(const WeakPtr<Type>& other) noexcept;

SharedPtr(SharedPtr<Type>&& right) noexcept;

SharedPtr(UniquePtr<Type>&& right);

~SharedPtr();

SharedPtr<Type>& operator=(const SharedPtr<Type>& vright) noexcept;

SharedPtr<Type>& operator=(SharedPtr<Type>&& vright) noexcept;

SharedPtr<Type>& operator=(UniquePtr<Type>&& vright);

Type& operator\*() const noexcept { return \*this->get(); }

Type\* operator->() const noexcept { return this->get(); }

explicit operator bool() const noexcept { return this->get() != nullptr; }

bool unique() const noexcept { return this->use\_count() == 1; }

void swap(SharedPtr<Type>& right) noexcept { this->\_swap(right); }

void reset(Type\* p = nullptr) noexcept { (p ? SharedPtr(p) : SharedPtr()).swap(\*this); }

};

# pragma region Methods SharedPtr

template <typename Type>

SharedPtr<Type>::SharedPtr(Type\* p)

{

this->set(p, new Count());

}

template <typename Type>

SharedPtr<Type>::SharedPtr(const SharedPtr<Type>& other) noexcept

{

this->\_copyShared(other);

}

template <typename Type>

SharedPtr<Type>::SharedPtr(const WeakPtr<Type>& other) noexcept

{

this->\_copyShared(other);

}

template <typename Type>

SharedPtr<Type>::SharedPtr(SharedPtr<Type>&& right) noexcept

{

this->\_move(right);

}

template <typename Type>

SharedPtr<Type>::SharedPtr(UniquePtr<Type>&& vright)

{

Type\* p = vright.release();

if (p)

this->set(p, new Count());

}

template <typename Type>

SharedPtr<Type>::~SharedPtr()

{

this->delShared();

}

template <typename Type>

SharedPtr<Type>& SharedPtr<Type>::operator=(const SharedPtr<Type>& vright) noexcept

{

if (this->\_compare(vright)) return \*this;

this->delShared();

this->\_copyShared(vright);

return \*this;

}

template <typename Type>

SharedPtr<Type>& SharedPtr<Type>::operator=(SharedPtr<Type>&& vright) noexcept

{

if (this->\_compare(vright)) return \*this;

this->delShared();

this->\_move(vright);

return \*this;

}

template <typename Type>

SharedPtr<Type>& SharedPtr<Type>::operator=(UniquePtr<Type>&& vright)

{

this->delShared();

Type\* p = vright.release();

this->set(p, p ? new Count() : nullptr);

return \*this;

}

# pragma endregion

template <typename Type>

class WeakPtr : public Pointers<Type>

{

public:

WeakPtr() = default;

WeakPtr(const WeakPtr<Type>& other) noexcept;

WeakPtr(const SharedPtr<Type>& other) noexcept;

WeakPtr(WeakPtr<Type>&& other) noexcept;

~WeakPtr();

WeakPtr<Type>& operator=(const WeakPtr<Type>& vright) noexcept;

WeakPtr<Type>& operator=(const SharedPtr<Type>& vright) noexcept;

WeakPtr<Type>& operator=(WeakPtr<Type>&& vright) noexcept;

void reset() noexcept { WeakPtr().swap(\*this); }

void swap(WeakPtr<Type>& other) noexcept { this->\_swap(other); }

bool expired() const noexcept { return this->use\_count() == 0; }

SharedPtr<Type> lock()const noexcept { return SharedPtr<Type>(\*this); }

};

# pragma region Methods WeakPtr

template <typename Type>

WeakPtr<Type>::WeakPtr(const WeakPtr<Type>& other) noexcept

{

this->\_copyWeak(other);

}

template <typename Type>

WeakPtr<Type>::WeakPtr(const SharedPtr<Type>& other) noexcept

{

this->\_copyWeak(other);

}

template <typename Type>

WeakPtr<Type>::WeakPtr(WeakPtr<Type>&& other) noexcept

{

this->\_move(other);

}

template <typename Type>

WeakPtr<Type>::~WeakPtr()

{

this->delWeak();

}

template <typename Type>

WeakPtr<Type>& WeakPtr<Type>::operator=(const WeakPtr<Type>& vright) noexcept

{

if (this->\_compare(vright)) return \*this;

this->delWeak();

this->\_copyWeak(vright);

return \*this;

}

template <typename Type>

WeakPtr<Type>& WeakPtr<Type>::operator=(const SharedPtr<Type>& vright) noexcept

{

if (this->\_compare(vright)) return \*this;

this->delWeak();

this->\_copyWeak(vright);

return \*this;

}

template <typename Type>

WeakPtr<Type>& WeakPtr<Type>::operator=(WeakPtr<Type>&& vright) noexcept

{

if (this->\_compare(vright)) return \*this;

this->delWeak();

this->\_move(vright);

return \*this;

}

# pragma endregion

class A

{

public:

A() { cout << "Constructor A;" << endl; }

~A() { cout << "Destructor A;" << endl; }

void f() { cout << "Method f;" << endl; }

};

int main()

{

SharedPtr<A> obj1(new A);

obj1->f();

SharedPtr<A> s1, s2(obj1), s3;

s2->f();

cout << s2.use\_count() << endl;

WeakPtr<A> w1 = s2;

s1 = w1.lock();

SharedPtr<A> s4(w1);

cout << s2.use\_count() << endl;

WeakPtr<A> w2;

{

SharedPtr<A> obj2(new A);

w2 = obj2;

if (!w2.expired())

(w2.lock())->f();

}

if (!w2.expired())

(w2.lock())->f();

s2.reset();

s3 = s1;

}

Пример 10. Создание итератора (без проверок и обработки исключительных ситуация).

# include <iostream>

# include <memory>

# include <iterator>

# include <initializer\_list>

using namespace std;

template <typename Type>

class Iterator;

class BaseArray

{

public:

BaseArray(size\_t sz = 0) { count = shared\_ptr<size\_t>( new size\_t(sz) ); }

virtual ~BaseArray() = default;

size\_t size() { return bool(count) ? \*count : 0; }

operator bool() { return size(); }

protected:

shared\_ptr<size\_t> count;

};

template <typename Type>

class Array final : public BaseArray

{

public:

Array(initializer\_list<Type> lt);

virtual ~Array() {}

Iterator<Type> begin() const { return Iterator<Type>(arr, count); }

Iterator<Type> end() const { return Iterator<Type>(arr, count, \*count); }

private:

shared\_ptr<Type[]> arr{ nullptr };

};

template <typename Type>

class Iterator : public std::iterator<std::input\_iterator\_tag, Type>

{

friend class Array<Type>;

private:

Iterator(const shared\_ptr<Type[]>& a, const shared\_ptr<size\_t>& c, size\_t ind = 0) : arr(a), count(c), index(ind) {}

public:

Iterator(const Iterator &it) = default;

bool operator!=(Iterator const& other) const;

bool operator==(Iterator const& other) const;

Type& operator\*();

const Type& operator\*() const;

Type\* operator->();

const Type\* operator->() const;

Iterator<Type>& operator++();

Iterator<Type> operator++(int);

private:

weak\_ptr<Type[]> arr;

weak\_ptr<size\_t> count;

size\_t index = 0;

};

#pragma region Method Array

template <typename Type>

Array<Type>::Array(initializer\_list<Type> lt)

{

if (!(\*count = lt.size())) return;

arr = shared\_ptr<Type[]>(new Type[\*count]);

size\_t i = 0;

for (Type elem : lt)

arr[i++] = elem;

}

#pragma endregion

#pragma region Methods Iterator

template <typename Type>

bool Iterator<Type>::operator!=(Iterator const& other) const { return index != other.index; }

template <typename Type>

Type& Iterator<Type>::operator\*()

{

shared\_ptr<Type[]> a(arr);

return a[index];

}

template <typename Type>

Iterator<Type>& Iterator<Type>::operator++()

{

shared\_ptr<size\_t> n(count);

if (index < \*n)

index++;

return \*this;

}

template <typename Type>

Iterator<Type> Iterator<Type>::operator++(int)

{

Iterator<Type> it(\*this);

++(\*this);

return it;

}

#pragma endregion

template <typename Type>

ostream& operator<<(ostream& os, const Array<Type>& arr)

{

for (auto elem : arr)

cout << elem << " ";

return os;

}

int main()

{

Array<int> arr{ 1, 2, 3, 4, 5 };

cout << " Array: " << arr << endl;

}