CS100 Computer Programming

Quiz 1

April 19, 2023

Answer the questions according to the C++17 standard.

For the compiler-generated special member functions, ignore whether they are <code>constexpr</code>, and ignore whether they are <code>noexcept</code> except for move operations.

1.	(15 points) Your name: Your student ID:
	Your email:@shanghaitech.edu.cn
2.	(10 points) Select the pieces of code that have (or may lead to) undefined behaviors.
	<pre>A. std::vector<double> vec; for (std::size_t i = 0; i != n; ++i) std::cin >> vec[i];</double></pre>
	<pre>B. void extend(std::vector<double> &vec) { for (auto x : vec) vec.push_back(x); }</double></pre>
	<pre>C. std::size_t npos = -1;</pre>
	<pre>D. int main() { std::string str; std::cout << str << std::endl; }</pre>
	<pre>E. int *ptr = nullptr; delete ptr;</pre>
3.	(10 points) Let ival be an int, and let ptr be of some pointer type. Select the expressions that yield an rvalue.
	A. ++ival B. ival++ C. *&ptr D. &*ptr E. ptr[ival] F. *(ptr + ival)
4.	(10 points) Let class ${\sf X}$ be defined as follows.
	<pre>struct X { int a, b; std::string s; X() = default; X(X &&) = default; ~X() { std::cout << "Goodbye world" << std::endl; } };</pre>

Which of the following statements are true?

A. In the destructor $\sim X$, the destructor of std::string is called to destroy the member s before "Goodbye world" is printed.

- B. The compiler will generate a default constructor for X (if it is used) which default-initializes all the members.
- C. The compiler will generate a move constructor for X (if it is used) as if it were defined as X(X &&other) noexcept

```
: a(std::move(other.a)), b(std::move(other.b)), s(std::move(other.s)) {}
```

D. The compiler will generate a move constructor for X (if it is used) as if it were defined as X(X & other) noexcept

```
: a(other.a), b(other.b), s(other.s) {}
```

There is no need to apply std::move to the members of other, because other is an rvalue.

- 5. (10 points) Suppose Dynarray has both a copy assignment operator and a move assignment operator. Select the situation(s) where the copy assignment operator of Dynarray is used.
 - A. Dynarray concat(const Dynarray &a, const Dynarray &b) {
 Dynarray result(a.size() + b.size());
 // Concatenates the contents of `a` and `b`. Details are omitted.
 return result;
 }
 int main() {
 Dynarray a, b;
 a = concat(a, b);
 }
 B. Dynarray a; Dynarray b = a;
 C. Dynarray *a, *b; a = b;
 - D. std::vector<Dynarray> vec(10); Dynarray a; vec[0] = a;
- 6. (10 points) Which of the following statements regarding **const member functions** is/are true?
 - A. const member functions can only be called on const objects.
 - B. const member functions cannot call non-const member functions (without a const cast).
 - C. In a const member function of class X, the implicit this pointer has type const X *.
 - D. If a non-const member function does not modify any data member, the compiler will make it a const member function.
- 7. (10 points) Select the situation(s) where the **default constructor** of the class X is used.

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A. X = [100]; B. auto p = \text{new } X; C. X = (100); D. void fun(X = 1)
```

- 8. (15 points) For each piece of code, write down the type of var.
 - (a) auto ival = 42; auto *var = &ival;

(a)

```
(b) std::vector v(10, 3.14);
auto var = v[0];
```

(b)

```
(c) std::vector<std::vector<std::string>> vvs;
    for (const auto &vs : vvs)
        for (const auto &var : vs)
        do_something(var);
```

(c) _____