1-10 Accepted (2 point(s))

% True-or-False 10 A. Multiple-Choice - 1 10				
1-1	230 Te 25	ep) acts very much like a parameter in a function. Once the exception is caught, you can access the ue from this parameter in the body of a catch block.。(2分)	Author: 张德慧 Organization: 西安邮	
		F	电大学	
1-1	Accepted (	2 point(s))		
1-2	Inserter <	can be used to output all kinds of primitive types, including the pointers. (2分)	Author: 翁恺 Organization: 浙江大学	
	Ţ	<u>F</u>	Organization: ////±/ </td	
1-2	Accepted (	2 point(s))		
1-3	The reason code. (2分)	inline functions are introduced into the C++ is to reduce the complecity of space, i.e. to shorten the	Author: 翁恺 Organization: 浙江大	
	T	F	学	
1-3	Accepted (	2 point(s))		
1-4	In C++, on	n C++, only existing operators can be overloaded. (2分)		
	Т	F	Author: 张德慧 Organization: 西安邮电大学	
1-4	Accepted (	2 point(s))		
1-5	分)		Author: 张德慧 Organization: 西安邮电大	
	T	F	学	
1-5 Wrong Answer (0 point(s))				
1-6	-6 It is possible to access any item in a vector directly via its index. (2分)			
	Т	F	Author: 翁恺 Organization: 浙江大学	
1 6				
	1-6 Accepted (2 point(s))			
1-/	Functions	with the same name can be identified via namespaces. (2分)	Author: 翁恺	
	T	F	Organization: 浙江大学	
1-7	Accepted (	2 point(s))		
1-8	To make fu	inctions overloaded, the parameter list of the functions have to be different from each other. (2分)	Author: 翁恺	
	T	Ĕ	Organization: 浙江大学	
1-8	1-8 Wrong Answer (0 point(s))			
	Constructors are able to be declared as virtual. (2分)			
	T	F	Author: 翁恺 Organization: 浙江大学	
1-9 Accepted (2 point(s))				
1-10 Manipulators are objects to be inserted or extracted into/from streams. (2分)				
	T	F	Author: 翁恺 Organization: 浙江大学	

```
2018-2019 OOP 期末考试
  % True-or-False 10
                            A. Multiple-Choice - 1 10
                                                            A Fill-in-Blank 9
                                                                                   P Fill-in-Blank - P 3
  2-1 Given code below:
                                                                                                                           Author: 翁恺
                                                                                                                           Organization: 浙江大学
         vector<int> v;
        for ( int i=0; i<4; i++ ) {
            v.push_back(i+1);
        cout << v.size();
      The output should be: (2分)
           A. 1
           B. 2
           C. 3
           D. 4
  2-1 Accepted (2 point(s))
  2-2 About virtual function, which statement below is correct? (2分)
                                                                                                                           Author: 翁恺
           A. Virtual function is a static member function
                                                                                                                           Organization: 浙江大学
           B. Virtual function is not a member function
           C. Once defined as virtual, it is still virtual in derived class without virtual keyword,.
           D. Virtual function can not be overloaded.
  2-2 Accepted (2 point(s))
  2-3 It is better to choose when the function is not complecated and is to be called frequently. (2分)
                                                                                                                           Author: 翁恺
           A. overloaded function
                                                                                                                           Organization: 浙江大学
           B. inline function
           C. recuisive function
           D. embedded function
  2-3 Accepted (2 point(s))
  2-4 Suppose that statement3 throws an exception of type Exception3 in the following statement: (2分)
                                                                                                                        Author: 张德慧
      try {
                                                                                                                        Organization: 西安邮电大学
      statement1; statement2; statement3; }
      catch (Exception1 ex1) {}
      catch (Exception2 ex2) { }
      catch (Exception3 ex3) { statement4; throw; }
      statement5;
       Which statements are executed after statement3 is executed?
           A. statement2
            B. statement3
           C. statement4
           D. statement5
  2-4 Accepted (2 point(s))
  2-5 What is wrong in the following code?
                                                                                                                        Author: 张德慧
      vector v; v[0] = 2.5; (2分)
                                                                                                                        Organization: 西安邮电大学
           A. The program has a compile error because there are no elements in the vector.
           B. The program has a compile error because you cannot assign a double value to v[0].
           C. The program has a runtime error because there are no elements in the vector.
           D. The program has a runtime error because you cannot assign a double value to v[0].
  2-5 Wrong Answer (0 point(s))
  2-6 Given:
                                                                                                                           Author: 翁恺
                                                                                                                           Organization: 浙江大学
        template <class T>
        void max(T a, T b, T &c)
            c = a+b;
      Which code fragement below is correct? (2分)
           A. int x,y; char z; max(x,y,z);
           B. double x,y;double z;max(x,y,z);
           C. int x,y;float z;max(x,y,z);
           D. float x,y;double z;max(x,y,z);
  2-6 Accepted (2 point(s))
  2-7 About const data member, which statement below is correct? (2分)
                                                                                                                           Author: 翁恺
           A. const member can be defined without any initialization, and can not be modified.
                                                                                                                           Organization: 浙江大学
           B. const member has to be initialized, and can not be modified.
           C. const member can be defined without any initialization, and can be modified later.
           D. const member has to be initialized, and can be modified later.
  2-7 Accepted (2 point(s))
  2-8 Which operator below can not be overloaded? (2分)
                                                                                                                           Author: 翁恺
           A. &&
                                                                                                                           Organization: 浙江大学
           B. []
           C. ::
           D. <<
  2-8 Accepted (2 point(s))
  2-9 Which one below can NOT be overloaded? (2分)
                                                                                                                           Author: 翁恺
           A. member function
                                                                                                                           Organization: 浙江大学
           B. free function (global function)
           C. destructor
           D. constructor
  2-9 Accepted (2 point(s))
  2-10 About delete operator, which statement below is NOT correct? (2分)
                                                                                                                           Author: 翁恺
            A. Only pointers as the result of a new opertion can be used to be delete d.
                                                                                                                           Organization: 浙江大学
             B. Destructor will be called automatically during the delete operation.
            C. It is safe to delete the same pointer multiple times.
            D. There's only one pair of [] followed to delete a multi-dimension array.
```

2-10 Accepted (2 point(s))

```
% True-or-False 10
                       A. Multiple-Choice - 1 10
```

A Fill-in-Blank 9

P Fill-in-Blank - P 3

4-1 The output of the code below is:

```
#include<iostream>
using namespace std;
class MyClass {
public:
    MyClass(int x): val(x) {}
    void Print() const {cout << 1 << val;}</pre>
    void Print() {cout << 2 << val;}</pre>
private:
    int val;
};
int main() {
    const MyClass obj1(10);
    MyClass obj2(20);
    obj1.Print();
    obj2.Print();
    return 0;
```

Author: 翁恺

Organization: 浙江大学

(3分)

### 4-1 Accepted (3 point(s))

4-2 The output of the code below is:

```
#include<iostream>
using namespace std;
class AA {
public:
    AA() { cout << 1; }
    ~AA() { cout << 2; }
};
class BB: public AA {
    AA aa;
public:
    BB() { cout << 3; }
    ~BB() { cout << 4; }
};
int main() {
    BB bb;
    return 0;
```

Author: 翁恺 Organization: 浙江大学

(3分)

# 4-2 Accepted (3 point(s))

4-3 The output of the code below is:

```
#include <iostream>
using namespace std;
class A {
public:
        A() { cout << 1; }
} a;
int main()
        cout << 2;
        A a;
        return 0;
```

Author: 翁恺

Organization: 浙江大学

(3分)

## 4-3 Accepted (3 point(s))

4-4 write the output of the code below.

#include<iostream> using namespace std;

Author: hulanqing Organization: 浙江大学

```
class INCREMENT
public:
   INCREMENT( int v = 0, int i = 1 );
   void addIncrement()
      v += increment;
   void print() const;
  int get() const
           return v;
private:
   int v;
   const int increment;
};
INCREMENT::INCREMENT( int v, int i ) : v( v ), increment( i )
}
void INCREMENT::print() const
   cout << v << endl;
int main()
   INCREMENT value( 1, 2);
   value.print();
  for ( int j = 1; j <= 2; j++ )
     value.addIncrement();
      value.print();
   return 0;
```

#### One for each line:

```
line 1: (1分) line 2: (1分) line 3: (1分)
```

## 4-4 Accepted (3 point(s))

## 4-5 write the output of the code below.

```
#include<iostream>
using namespace std;
class TEST
    int num;
public:
    TEST( int num=0);
    void increment( );
    ~TEST( );
};
TEST::TEST(int num) : num(num)
    cout << num << endl;</pre>
void TEST::increment()
        num++;
TEST::~TEST( )
    cout << num << endl;
int main( )
        TEST array[2];
        array[0].increment();
        array[1].increment();
        return 0;
```

Author: hulanqingOrganization: 浙江大学

```
      One for each line:

      line 1:
      (1分)

      line 2:
      (1分)

      line 3:
      (1分)

      line 4:
      (1分)
```

# 4-5 Accepted (4 point(s))

#### 4-6 The output of the code below is:

```
#include <iostream>
using namespace std;
class MyClass {
public:
    MyClass() {
        ++count;
    ~MyClass() {
        --count;
    static int getCount() {
        return count;
private:
    static int count;
};
int MyClass::count = 0;
int main() {
    MyClass obj;
    cout << obj.getCount();</pre>
    MyClass obj2;
    cout << MyClass::getCount();</pre>
    cout << obj2.getCount();</pre>
    return 0;
```

Author: 翁恺 Organization: 浙江大学

(3分)

# 4-6 Accepted (3 point(s))

#include<iostream>

### 4-7 write the output of the code below.

```
using namespace std;
enum NOTE { middleC, Csharp, Cflat };
class Instrument {
public:
  virtual void play(NOTE) const = 0;
  virtual char* what() const = 0;
  virtual void adjust(int) = 0;
};
class Wind : public Instrument {
public:
  void play(NOTE) const {
    cout << 1 << endl;</pre>
  char* what() const { return "Wind"; }
  void adjust(int) {}
};
class Percussion : public Instrument {
public:
  void play(NOTE) const {
    cout << 2 << endl;
  char* what() const { return "Percussion"; }
  void adjust(int) {}
};
class Stringed : public Instrument {
public:
  void play(NOTE) const {
    cout << 3 << endl;
  char* what() const { return "Stringed"; }
```

Author: hulanqing Organization: 浙江大学

```
void adjust(int) {}
};
class Brass : public Wind {
public:
  void play(NOTE) const {
    cout << 11 << endl;
  char* what() const { return "Brass"; }
};
class Woodwind : public Wind {
public:
  void play(NOTE) const {
    cout << 12 << endl;
  char* what() const { return "Woodwind"; }
};
void tune(Instrument& i) {
  i.play(middleC);
}
void f(Instrument& i) { i.adjust(1); }
int main() {
  Wind flute;
  Percussion drum;
  Stringed violin;
  Brass flugelhorn;
  Woodwind recorder;
  tune(flute);
  tune(drum);
  tune(violin);
  tune(flugelhorn);
  tune(recorder);
  f(flugelhorn);
  return 0;
```

#### One for each line:

```
line 1: (1分)
line 2: (1分)
line 3: (1分)
line 4: (1分)
line 5: (1分)
```

### 4-7 Accepted (5 point(s))

## 4-8 write the output of the code below.

```
#include<iostream>
#include<string>
using namespace std;
class Pet {
public:
        virtual string speak() const { return "pet!"; }
};
class Dog : public Pet {
public:
        string speak() const { return "dog!"; }
};
int main() {
        Dog ralph;
        Pet* p1 = &ralph;
        Pet& p2 = ralph;
        Pet p3;
        cout << p1->speak() <<endl;</pre>
        cout << p2.speak() << endl;</pre>
        cout << p3.speak() << endl;</pre>
        return 0;
```

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### 4-8 Accepted (3 point(s))

#### 4-9 The output of the code below is:

```
#include <iostream>
using namespace std;
class A {
        int i;
public:
        A() : i(0) \{ \}
        ~A() { cout << get(); }
        void set(int i) { this->i = i; }
        int get() { return i; }
};
int main()
        A^* p = \text{new A}[2];
        delete p;
        return 0;
```

Author: 翁恺

Organization: 浙江大学

(3分)

% True-or-False 10

A. Multiple-Choice - 1 10

A Fill-in-Blank 9

Fill-in-Blank - P 3

5-1 The function template printArrayInfo() computes the minimal, maximal and average value of a two dimension array and prints them out, where nrows is number of rows and ncols is the number of columns.

```
#include <iostream>
                            (1分)
void printArrayInfo(
                                                 (1分) array, int nrows, int ncols)
                              (1分) max = array[0], min = array[0];
                                           (1分);
  double avg =
  for(int i = 0; i < nrows; ++i)
      for(int j = 0; j < ncols; ++j)
                                                                                (1分);
                                      (1分) = array
                                         (1分)) min = val;
          if(
                                          (1分)) max = val;
          if(
                                          (1分);
          avg
                                      (1分));
 avg /= (
  std::cout << "min=" << min << std::endl;
  std::cout << "max=" << max << std::endl;
  std::cout << "avg=" << avg << std::endl;</pre>
int main()
  int ai[2][3]=\{\{8,10,2\},\{14,4,6\}\};
  printArrayInfo(ai[0], 2, 3);
  double af[1][5]={{3.4f,4.2f,6.6f,2.4f,-0.9f}};
  printArrayInfo(af[0], 1, 5);
  return 0;
```

Author: hulanqing Organization: 浙江大 学 Time Limit: 400 ms Memory Limit: 64 MB

#### 5-1 Accepted (10 point(s))

5-2 The class String is a simple C++ encapsulation of the C character arrays.

```
#include <cstring>
#include <iostream>
#include <stdexcept>
class StringIndexError : public std::out_of_range {
private:
    int index;
public:
    StringIndexError(int idx) : std::out_of_range(""), index(idx) {}
    int getIndex() const
       return index;
};
class String {
private:
    char *m_ptr;
public:
    String(const char *ptr)
                                                                   (1分);
        m ptr = new
        strcpy(m_ptr, ptr);
    ~String()
                                                       (1分);
    String &operator+=(const String &str)
                                                                     (1分);
        char *s = new
```

Author: hulanqing Organization: 浙江大学 Time Limit: 400 ms Memory Limit: 64 MB

```
if (m_ptr)
            strcpy(s, m_ptr);
                                                           (1分) m_ptr;
       strcat(s, str.m_ptr); // appends str.m_ptr to s
                                                      (1分) = S;
                                                             (1分);
       return
    bool operator==(const String &str) const
        return (strcmp(m_ptr, str.m_ptr) == 0);
    char& operator[](int i)
        if (i >= 0 && i < strlen(m_ptr)) return m_ptr[i];</pre>
        throw StringIndexError(i);
                                                   (1分) std::ostream& operator<<(std::ostream &, const String &);
};
                                               (1分) operator<<(std::ostream &out, const String &str)
    return out << str.m_ptr;
int main()
    String s1("Hello "), s2("world!");
    if (s1 == s2)
        std::cout << "S1==S2" << std::endl;
    else
        std::cout << "S1!=S2" << std::endl;
    s1 += s2;
    std::cout << s1 << std::endl;
                                                   (1分) {
        int k = 0;
        while (true)
          std::cout << s1[k++];
                                                   (1分) (const StringIndexError& ex) {
        std::cout << "\nString index is out of range: " << ex.getIndex() << std::endl;</pre>
    return 0;
```

#### 5-2 Accepted (10 point(s))

# 5-3 The class Queue implements a circular queue data structure.

```
#include <iostream>
template<class T>
class Queue {
private:
  int capacity;
                        // capacity of the queue
                                       (1分)data;
                                                              // dynamically allocated array of doubles
                        // head of the queue
  int front;
                        // tail of the queue
  int rear;
public:
  Queue(int maxsize);
  ~Queue();
  bool empty();
  bool full();
  void push(T a);
                        // append a double value to the tail of queue
  T pop();
                                  // delete the head element of the queue
};
template<class T> Queue<T>::Queue(int maxsize)
  capacity = maxsize;
                                                  (1分);
  data = new
```

Author: hulanging Organization: 浙江大学 Time Limit: 400 ms Memory Limit: 64 MB

```
front = rear = 0;
  std::cout << "queue initialized! ";</pre>
template<class T> Queue<T>::~Queue()
                                        (1分);
  std::cout << "queue destroyed! ";</pre>
template<class T> bool Queue<T>::empty()
                                                (1分);
  return
template<class T> bool Queue<T>::full()
                                                (1分);
  return
//The dynamic array data will be a circular Queue
template<class T> void Queue<T>::push(T a)
  if (full())
        exit(0);
  else
                                           (1分) = a;
                                                  (1分);
    rear =
template<class T> T Queue<T>::pop()
  if (empty())
        exit(0);
                                        (1分);
                                                 (1分);
  front =
  return top;
int main()
                                        (1分) q(5);
  std::cout << q.empty();</pre>
  q.push(1.3);
  q.push(2.3);
  q.push(3.3);
  q.push(4.3);
  std::cout << q.full();</pre>
  q.pop();
  q.pop();
  q.pop();
  q.push(5.3);
  q.push(6.3);
  q.push(7.3);
  std::cout << q.full();</pre>
  q.pop();
  q.pop();
  q.pop();
  q.pop();
  std::cout << q.empty();</pre>
  return 0;
```