Fall Semester 15, Dr. Punch. Exam #2 (11/12), form 2 A

Last name (printed):			
First name (printed):			

Directions:

- a) DO NOT OPEN YOUR EXAM BOOKLET UNTIL YOU HAVE BEEN TOLD TO BEGIN.
- b) You have 80 minutes to complete the exam (10:20-11:40)
- c) This exam booklet contains 30 multiple choice questions, each weighted equally (5 points). **5, double-sided, pages total**
- d) You may use one 8.5" x 11" note sheet during the exam. No other reference materials or calculating devices may be used during the examination.
- e) Questions will not be interpreted during the examination.
- f) You should choose the single best alternative for each question, even if you believe that a question is ambiguous or contains a typographic error.
- g) Please fill in the requested information at the top of this exam booklet.
- h) Use a #2 pencil to encode any information on the OMR form.
- i) Please encode the following on the OMR form:
 - Last name and first initial
 - MSU PID
 - Exam form (see the title of this page)
- i) Please sign the OMR form.
- k) Only answers recorded on your OMR form will be counted for credit.
- 1) Completely erase any responses on the OMR form that you wish to delete.
- m) You must turn in this exam booklet and the OMR form when you have completed the exam. When leaving, please be courteous to those still taking the exam.

Good luck.

<u>Timing tip</u>. A rate of 2.5 minutes per multiple choice problem leaves 5 minutes to go over any parts of the exam you might have skipped.

```
#include<iostream>
using std::cout; using std::endl;
#include<vector>
using std::vector;
#include<algorithm>
using std::sort; using std::accumulate;
long fn1(vector<vector<long>>& v, long x){
  long temp = x;
  for (auto i=v.begin(); i!= v.end(); i++)
    if ( (*i)[0] > temp )
      temp = (*i)[0];
                       // Line 1
 return temp;
// sort works on vectors as on strings: compare across vectors
// element by element.
long fn2(vector<vector<long>>& v){
  sort(v.begin(), v.end());
  // Line 2 below
  auto result = accumulate(v[0].begin(), v[0].end(), 0);
  return result;
int main (){
 vector<vector<long>> v = \{ \{4,5,6\}, \{1,2,3\}, \{0,8,9\} \};
  cout << fn1(v,5) << endl; // Line 3
```

Figure 1

- 1) What type is (*i) [0] on Line 1 of Figure 1?
 - a) vector<vector<long>>
 - b) vector<long>
 - c) vector<long>::iterator
 - d) long*
 - e) None of the above.
- 2) What type is returned by v[0].begin() on Line 2 of Figure 1?
 - a) vector<vector<long>>
 - b) vector<long>
 - c) vector<long>::iterator
 - d) long*
 - e) None of the above.



- 3) What output is produced by Line 3 in Figure 1?
 - a) 1
 - **b**) 2
 - **c**) 3
 - d) 4
 - e) None of the above.
- 4) What output is produced by Line 4 in Figure 1?
 - a) :
 - **b**) 2
 - **c**) 3
 - d) 4
 - e) None of the above.
- 5) What output is produced by Line 5 in Figure 1?
 - a) 15
 - b) 6
 - c) 17
 - d) 38
 - e) None of the above.
- 6) What output is produced by Line 6 in Figure 1?
 - a) 1
 - b) 2
 - c) 3
 - d) 4
 - e) None of the above.

- 7) Which of the following are true about a C++ lambda?
 - a) it has no name
 - b) can act as a function
 - c) is commonly used as part of a generic algorithm
 - d) All of the above
 - e) None of the above
- 8) Which of the following is **not** a method of map?
 - a) find
 - b) size
 - c) push_front
 - d) count
 - e) None of the above
- 9) What is the proper interpretation of var1->y?
 - a) return the data member y of var1
 - b) dereference the pointer var1 and return its data member y
 - c) dereference the pointer y and return its value
 - d) set var1 to y
 - e) None of the above.
- 10) What is meaning of the cin.ignore (100)?
 - a) ignore all input from cin except for the value 100.
 - b) prevent cin from getting the value 100 from the input stream
 - c) empty the cin buffer of 100 inputs stored there
 - d) stop input for the next 100 milliseconds
 - e) None of the above
- 11) Which of the following are true about the variable string::npos
 - a) It is the maximum number of positions in a string
 - b) In a substring operation, it signifies "from the beginning of the string"
 - c) It is returned when a find operation fails on a string
 - d) All of the above
 - e) None of the above
- 12) Which of the following constitutes a "to conversion" for a class named MyClass?
 - a) MyClass(string)
 - b) MyClass(long, long)
 - c) MyClass(MyClass&)
 - d) All of the above
 - e) None of the above
- 13) Which of the following commands allocates dynamic memory during program runtime?
 - a) copy
 - b) add
 - c) create
 - d) new
 - e) None of the above



```
#include<iostream>
using std::cout; using std::endl; using std::ostream;
#include<map>
using std::map;
#include<utility>
using std::pair;
#include<string>
using std::string;
#include<iterator>
using std::ostream_iterator;
#include<sstream>
using std::ostringstream;
#include<algorithm>
using std::transform;
string fn1(const pair<string,string>& p){
  return (p.first + ":" + p.second);
string fn2(map<string,string>& m){
  ostringstream oss;
  transform(m.begin(), m.end(),
            ostream_iterator<string>(oss, ","), fn1):
  return oss.str();
}
int main (){
 map<string, string> m={ {"a", "b"}, {"c","d"}, {"e","f"} };
  auto e = *( m.begin() );
                                  // Line 1
  cout << fn1(e) << endl;</pre>
                                   // Line 2
                                   // Line 3
  auto result = fn2(m);
                                  // Line 4
  cout << result[0] << endl;</pre>
  cout << result.back() << endl; // Line 5</pre>
  cout << m["d"] << endl;
                                  // Line 6
```

Figure 2

14) For the program in Figure 2, what type is e in Line 1. pair estring, strings

- a) string
- b) map<string, string>
- c) map<string,string>::iterator
- d) pair<string, string>::iterator
- e) None of the above
- 15) For the program in Figure 2, give the output of Line 2
 - a) b
 - b) a:b
 - c) ab
 - d) a
 - e) None of the above

- 16) For the program in Figure 2, what type is result in Line 3.
 - a) string
 - b) map<string, string>
 - c) map<string,string>::iterator
 - d) pair<string,string>::iterator
 - e) None of the above
- 17) For the program in Figure 2, give the output of Line 4.
 - a) b
 - b) a:b
- c) ab d) a
 - e) None of the above
 - 18) For the program in Figure 2, give the output of Line 5.
 - a) e
 - b) f
 - c) e:f
 - d) ef
 - e) None of the above
 - 19) For the program in Figure 2, give the output of Line 6.
 - a) d
 - b) c
- c) empty string
 - d) error, line will not compile!
 - e) None of the above

```
#include<iostream>
                                                                Contents of file
using std::cout; using std::endl;
                                                                input.txt
#include<fstream>
using std::ifstream;
#include<string>
                                                                bill
using std::string;
                                                                95
#include<vector>
                                                                86
using std::vector;
                                                                75
struct MyStruct{
                                                                100
  string s_;
  vector<long> v_;
  MyStruct()=default;
  MyStruct(string s);
  MyStruct(string s, vector<long> v) : s_(s), v_(v) {};
  long method1();
  MyStruct method2(MyStruct&);
};
MyStruct::MyStruct(string s){
  ifstream ifs(s);
  long l;
  ifs >> s_;
  while( ifs >> l )
    v_.push_back(l);
  ifs.close();
long MyStruct::method1(){
  long result = 0;
  for(auto e : v_)
    result += e;
  return result;
MyStruct MyStruct::method2(MyStruct &ms){
  MyStruct temp;
  temp.s_ = (s_ > ms.s_) ? s_ : ms.s_;
  for(int i=0; i<v_.size(); i++)</pre>
    if (v_[i] > ms.v_[i])
      temp.v_.push_back(v_[i]);
      temp.v_.push_back(ms.v_[i]);
  return temp;
int main (){
  MyStruct s1("input.txt");
  cout << s1.s_ << endl;
                                     // Line 1
  MyStruct s2("fred", {100,80,65,82});
                                    // Line 2
  cout << s2.v_[3] << endl;
  cout << s1.method1() << endl;</pre>
                                     // Line 3
  auto result = s1.method2(s2);
                                    // Line 4
  cout << result.s_ << endl;</pre>
                                    // Line 5
  cout << result.v_[3] << endl;</pre>
                                     // Line 6
```

Figure 3

2		or the program in Figure 3, give the output of Line	1?	
		bill		
Λ	b)			
	c)	1 5		
,		None of the chave		
_		None of the above	2 9	
4	· ·	or the program in Figure 3, give the output of Line	2!	
	a)			
		82		
4		75		
		100		
,		None of the above	20	
4		or the program in Figure 3, give the output of Line	3!	
		356		
,		95		
Δ		85		
1	,	76		
_		None of the above		. 0
4		or the program in Figure 3, what type is result on	Line	4?
		MyStruct		
4		MyStruct *		
Λ	c)	-		
	1	long		
	,	None of the above		
2		or the program in Figure 3, give the output of Line	5?	
R	a)	bill		
	b)	fred		
	c)	1 5 6		
را	d)			
	e)			
2	25) F	or the program in Figure 3, give the output of Line	6?	

a) 65b) 82c) 75d) 100

e) None of the above

```
#include<iostream>
using std::cout; using std::endl;
#include<string>
using std::string; using std::to_string;
#include<map>
using std::map;
#include<vector>
using std::vector;
class MyClass{
private:
  string s_;
  map<string,long>m_;
public:
  MyClass()=default;
  MyClass(string s, map<string,long> m): s_(s), m_(m) {};
  map<string,long> m() { return m_; };
  string s() { return s_; };
  string method1();
  vector<long> method2(long);
string MyClass::method1(){
  string result:
  for(auto i=m_.begin(); i != m_.end(); i++)
    result += to_string(i->second);
  return result;
vector<long> MyClass::method2(long l){
  vector<long> v;
  for(auto i=m_.begin(); i!=m_.end(); i++)
    if ((i->second) > l)
      v.push_back(i->second);
  return v;
int main (){
  MyClass mc1:
  auto result1 = mc1.s();
  cout << result1.size() << endl; // Line 1</pre>
  MyClass mc2("jane", { {"a", 10}, {"b", 20}, {"c", 30} });
  auto result2 = mc2.m();
  cout << result2.size() << endl;</pre>
                                   // Line 2
  auto result3 = mc2.method1();
  cout << result3.size() << endl;</pre>
                                     // Line 3
  auto result4 = mc2.method2(20);
                                   // Line 4
  cout << result4.size() << endl;</pre>
```

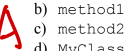
Figure 4

	26)	For	the program in Figure 4, what value is printed by Line	1?
		a)	1	
		b)	2	
6		c)	3	
		d)	4	
		e)	None of the above	
	27)	For	the program in Figure 4, what value is printed by Line	2?
		a)	1	
		b)	2	
		c)	3	
		d)	4	
		e)	None of the above	
	28)	For	the program in Figure 4, what value is printed by Line	3?
		a)	1	
		b)	2	
1		c)	3	
1		d)	4	

- b) 2
- c) 3
- d) 4
- e) None of the above

e) None of the above

- 30) For the program in Figure 4, which of the following methods of MyClass could be properly called "accessors"?
 - a) m





- d) MyClass
- e) None of the above