## CSE 1325 Sample Final

## Multiple Choice

1)	A special cl	lass member	that cleans	up when an	object is	deleted is	a(n)	)
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- A) Friend
- B) Attribute
- C) Constructor
- D) Destructor
- A single interface to multiple derived classes, enabling the same method call to invoke different derived methods to generate different results, is called
  - (A) Polymorphism
  - B) Inheritance
  - C) Encapulation
  - D) Abstraction
- Reuse and extension of fields and method implementations from another class is
  - A) Polymorphism
  - B) Inheritance
  - C) Encapulation
  - D) Abstraction
- 4) Bundling data and code into a container with restricted scope is
  - A) Polymorphism
  - B) Inheritance
  - C) Encapulation
  - D) Abstraction
- 5) In concurrent programs, critical regions of code are protected using
  - A) A shared method
  - B) A template
  - (C) A mutex
    - D) A setter

6)	Which level of visibility makes class members accessible only within the same class?  A) Public B) Protected C) Private D) Friend
7)	A stream that is ready to accept or produce data has a stream state of  (A) Good  B) Bad  C) Fail  D) Eof
8)	In gtkmm, the layout (position) of widgets is controlled by  A) Their container, such as Gtk::VBox or Gtk::Grid  B) A layout manager class, such as Gtk::SpringLayout  C) Pixel-level specifications, such as Gtk::Button{200,300}  D) Cascading Style Sheet (css) documents
9)	Which command will invoke Makefile rule "main"?  A) make  B) make main  C) make rule main  D) make -r main
10)	The statement "int i = 5;" stores the integer in:  A) Cache Memory B) Heap Memory C) Stack Memory D) None of the above.
11)	The implementation for C++ template Vector should be defined in  A) vector.h  B) vector.cpp C) vector.tmpl D) templates.cpp

12)	A) Methods and functions B) Functions and classes C) Classes and enums D) Enums and enum classes
13)	Integer attribute "count" would be represented in a UML class as  A) int count B) int : count C) count int D count : int
14)	In UML class diagrams, an open-head arrow (←) represents  A) Inheritance B) Association C) Composition D) Aggregation
15)	Which header must be included to use std::map?  A) iostream B) map C) sstream D) algorithm
16)	Which statement will sort std::vector <double> v?  (A) std::sort(v.begin(), v.end()); (B) std::sort(v); (C) v.sort(v.begin(), v.end()); (D) v.sort();</double>
17)	An object representing an error, propagated via special mechanisms until caught, is a(n)  (A) Exception  B) Assertion  C) Operator  D) Instance

Which C++ expression will add value 3.14 to key "pi" for 18) std::map<std::string, double> m? A) m["pi"] = 3.14; B) m.push\_back(std::pair{"pi", 3.14}); C) m[m.size()+1] = std::pair("pi", 3.14); D) m += std::pair{"pi", 3.14}; 19) Which C++ expression is true if std::map m contains no pairs of data? A) m.size() == 0B) m.empty() C) m.begin() == m.end() (D) All of the above 20) To stream out the number 3192 as a hex number with leading 0x (i.e., 0xc78), use A) std::cout << 3192; // hex is the default format B) std::cout << std::fullhex << 3192; (C) std::cout << std::hex << std::showbase << 3192; D) std::cout(hex) << 3192; For class Foo that is derived from class Bar, Foo's constructor can delegate 21) to Bar's constructor using A) Bar(int x); (B) Foo(int x) : Bar(x) { } C) Foo(int x)->Bar(x); D) Foo(int x).Bar(x); A common response to a recurring problem that is usually ineffective and 22) risks being highly counterproductive is A) Class library B) Polymorphic encapsulation

C) Software design pattern

D) Anti-pattern-

23)	The int in std::vector <int> is an example of A) a generic B) a container C) a collection D) None of the above</int>
24)	What keyword is needed to make a function polymorphic?  A) Void  B) Virtual  C) Visual  D) All the above could work
25)	std::cout is similar to which of these C functions?  A) scanf B) sprint C) printf D) None of the above
26)	Which one of these streams will take input from a file?  A) ofstream  B) stringstream  C) cerr  D ifstream

## Free Response

1) Given an input file of people's names (which contain spaces), read in the file, store the values in a vector, display the values from the vector, sort the vector, write out the vector again and then write the sorted strings from the vector to a file.

```
# include Liostream>
# include (fstream)
# include (vector)
# include <algorithm>
 using namespace std;
  int main ()
       vector (string) all-names;
       ifstream input_file &"in-file-tnt"?;
       ofstream output-file &"outfile.tat", ios::out3;
        string whole-line;
         if (input-file. is-open())
             while (!input-file. eof ())
                  getline (input-file, whole-line);
                   all_names.push_back(whole-line);
          else
               cout << "sorry couldn't open file! "<< endl;
            3 enit(0);
        input-file. close();
         for (int i = 0; i(all-names.size(); i++)
             cout << all-names [i] << "\n" << endl.
         sort (all-names.begin(), all-names.end()); //sorting vector
         cout <<" Printing vector after sorting" << endl;
        for (int i=0; ix all-names.size(); i++)
              cout << all-names [i] << "In" << endl.
```

```
cout << "Writing the sorted onto the file" << endl;
for (int i=0; i < all-names. size; i++)

subput-file << all-names[i] << "\n" << endl;

queput-file.close();
return 0;

y
```

2) Two RGB colors may be "mixed" by averaging their corresponding red, green, and blue values. Given the interface to class Color below, implement the constructor, operator+ method, and operator<< friend function such that main will print "Purple is (127,0,127)"

```
#include <iostream>
  #include <ostream>
  class Color {
    public:
     Color(int red, int green, int blue);
     Color operator+(const Color& rhs);
     friend std::ostream& operator<<(std::ostream& ost, const Color& c);</pre>
    private:
    int red;
    int _green;
    int blue;
 };
 int main() {
    Color red{255,0,0};
    Color blue{0,0,255};
    std::cout << "Purple is " << (red + blue) << std::endl;
 }
 Color: Color (int red, int green, int blue): - red & red 3, - green & green y, - blue & blue y
Color Color: operator+ (const Color frhs)
     return Color E(_red + rhs._red) /2, (-green + rhs.-green) /2,
 8
         (-blue + rhs. -blue) /23,
 3
 std:: ostream & operator << (std:: ostream & ost, cont color & c)
        ost «'(' <cc.-red «',' <cc.-green «',' « c.-blue «')';
       return ast;
```

3) Given the following classes, add/correct/fill in the information necessary to have class Orangelo correctly inherit from class Orange and class Grapefruit. Class Orange and class Grapefruit are dervied from class Fruit. Class Fruit should be virtual.

Create a vector named Basket that can hold an Orange, Grapefruit and Orangelo. Use a for loop to call member function whoam! for each element in the vector.

```
#include \( \langle \text{Vector} \rangle \) \( \langle \text{instream} \rangle \)
class Fruit
    public:
    virtual void whoam I () / = 0.
class Orange : public Fouit
    public:
             void whoamI()
                   std::cout << "Orange";
};
class Grapefruit ; public Fruit
     public:
         void whoamI()
              std::cout << "Grapefruit";
};
class Orangelo: public Orange, public Grape Fruit
     public:
         void whoamI()
             std::cout << "Orangelo";
};
int main (void)
        vector (Fruit*) fruits;
        fruits. push-back (new Grange ());
fruits. push-back (new Grange fruit ());
         fruits, push-back (new Orangelo());
```

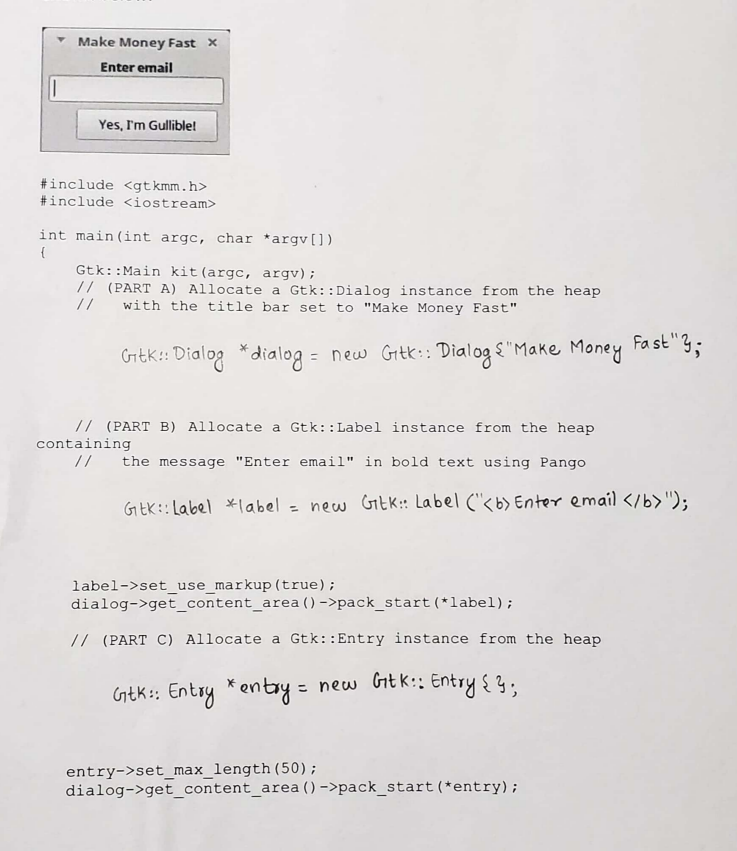
```
for (Fruit *f: fruits)

{
    std:: cout << f-> whoamI() << std; endl.,

}

return 0;
```

4) Fill in the blanks in the program below per the comments to create the dialog shown below.



```
// (PART D) Add a button to the dialog labeled "Yes, I'm
Gullible!"
    11
           that returns 1 when clicked
            dialog -> add-buttom ("Yes, I'm Gullible!", 1);
    // (PART E) Show all widgets in the dialog
             dialog -> show-all();
     // (PART F) Display the dialog, storing the id of the button
clicked
            in a newly instanced integer variable named result
     11
             int result = dialog -> run ();
     dialog->close();
     while (Gtk::Main::events_pending()) Gtk::Main::iteration();
     // (PART G) If button "Yes, I'm Gullible!" was clicked, stream the
 email address
            entered into the dialog to std::cout. Do nothing otherwise.
          if (result == 1)
           & std: cout (c entry -> get-tent () << std:: endl;
 }
```

5) Consider the following code segment. Write a main function that creates two threads of some\_function and then joins them back to the main function.

```
#include <iostream>
#include <thread>

void some_function(std::string message)
{
    std::cout << message << std::endl;
}

int main()

{
    thread th1 (some-function, "New Message 1");
    thread th2 (some-function, "New Message 2");
    thread th2.join();
    th2.join();
    return 0;
}
```

6) Given the following program, write the function maximum() using templates.

```
int main()
     int int1, int2, int3;
     double double1, double2, double3;
     char char1, char2, char3;
     // call maximum with int
     std::cout << "Input three integer values: ";</pre>
     std::cin >> int1 >> int2 >> int3;
     std::cout << "The max integer value is: " << maximum(int1,</pre>
int2, int3);
     // call maximum with double
     std::cout << "\n\nInput three double values: ";</pre>
     std::cin >> double1 >> double2 >> double3;
     std::cout << "The max double value is: " <<
maximum(double1, double2, double3);
     // call maximum with char
     std::cout << "\n\nInput three characters: ";
     std::cin >> char1 >> char2 >> char3;
     std::cout << "The max char value is: " << maximum(char1,
char2, char3) << std::endl;
     return 0;
template (typename T)
T manimum (T value 1, T value 2, T value 3)
    T manimum Value Evalue 19; // first lets assume valuel is manimum
 5
       if (value2 > manimum Value)
           manimum Value = value 2;
        if (value 3 > manimum Value)
             manimum Value = value 3;
           return manimum Value;
```