FINAL EXAM S24 FINAL V3

CSCI 13500: Software Analysis and Design 1 Hunter College, City University of New York

May 22, 2024, 11:30 AM - 1:30 PM, North Building Auditorium

Exam Rules

- Show all your work. Your grade will be based on the work shown.
- The exam is closed book and closed notes with the exception of a provided cheat sheet.
- When taking the exam, you may bring pens and pencils.
- Scratch paper is provided. For your convenience, you may take the scratch paper and cheat sheet off. But make sure not to put solutions to the scratch paper.
- You may not use a computer, calculator, tablet, phone, earbuds, or other electronic device.
- Do not open this exam until instructed to do so.
- If you earn a D in the class and would rather have an F, put an X in this box. This will not affect your grade if you earn a C or better. If you have already elected to take a P/NC you probably don't want to do this.

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Dean of Stud	lents	and	will	resu	lt in	sanc	tions	S.	
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1	(30 points) Answer the following questions.
(1)	Given string animals[] = {"hare", "tortoise", "elephant"}, what is animals[1].substr(3, 5)?
(2)	Given Dog class, declare that class Husky as a subclass of Dog class with public inheritance. Note that Husky is a breed of Dog.
(3)	Write statement to generate a random integer in [-5, 6].
(4) 1 2 3 4 5	<pre>Suppose data member patterns of a Hare object is {2, -2, 3, 6}. Method move of Hare is as follows. void Hare::move() { int index = rand() % patterns.size(); int stepsToMove = patterns[index]; position += stepsToMove; }</pre>
	Suppose rand() generates a random integer 7, and the value of data member position of an object is 5. After calling move method, what is the value of position?
(5)	Write a unix command to compile Road.cpp which has no main function to generate Road.o.
(6)	What is the value of 3 + 5 / (2 % 3) in C++?
(7)	Write header of a function called <u>longestLen</u> , given an array of string with <i>size</i> many elements, return the length of the longest string in the given array.

(8) Given int grades[] = {86, 77, 96, 81, 25}; What is the value of *(grades + 3)?

Suppose we have main function defin	ed as follows.	
<pre>int main() { double weight = 2.7; int m = foo("hello", &weight) return 0; }</pre>		
What is the header of function foo?		
What is output for the following code	?	
<pre>int a = -3; int* p = &a a += 6; cout << *p << endl;</pre>		
What the output of the following cod	e?	
<pre>void foo(int size) { for (int numAsts = size; num for (int i = 0; i < (size</pre>	- numAsts)/2; i++)	
<pre>cout << "*"; cout << endl; }</pre>		
}		

(13) What is the output of the following code?

```
#include <iostream>
   #include <string>
  using namespace std;
   int foo(string input, char ch, char ch2);
5
   int main() {
       cout << foo("acaca", 'a', 'b') << endl;</pre>
       return 0;
9
   }
10
11
   int foo(string input, char ch, char ch2) {
12
       int num = 0;
13
       int num2 = 0;
14
       for (int i = 0; i < input.size(); i++) {</pre>
15
           if (input[i] == ch)
16
              num++;
17
           else if (input[i] == ch2)
18
                   num2++;
19
       }
20
^{21}
       return num - num2;
22
  }
```

(14) What is the output for the following code?

(15) What is the output of the following code? Assume that all necessary libaries are included and namespace is properly used.

```
void foo(vector<int>& v, int index, int value);
2
   int main() {
       vector < int > v = \{2, 3, 1\};
4
       foo(v, 1, -1);
6
       for (int i = 0; i < v.size(); i++)</pre>
           cout << v[i] << " ";
       cout << endl;</pre>
9
       return 0;
10
   }
11
12
   void foo(vector<int>& v, int index, int value) {
13
        if (index >= 0 && index < v.size())</pre>
14
           v[index] = value;
15
   }
```

L		

2 (15 points) Answer the following questions.

vvarining. O ii	s case-sensitive	programming	language.		

1. Define function percentage, for an given array of characters with its size, return the percentage of

year month
The value in month should NEVER be > 12 or < 1 , where 1 represents January and 12 represents December.
 (a) Define a NON-member function subtract_month which, given Date object curr and number of integer representing num_months, return Date object representing the date after moving backward num_months from curr. For simplicity, assume that num_months is non-negative. (b) Examples: i. Suppose curr has year 2021 and month 1, which represents January 2021. ii. Suppose num_months is 23. iii. Call subtract_month function on the above curr and num_months, return Date object with data members year 2019 and month 2, which represents February 2019. (c) Hints: one year has 12 months. Note that 23 months equals 1 year and 11 month. What is subtracting the month of current date, say 1, from month 11, is less than 1?

2. **Provide** definition of class Date, which contains public integer members

3 (10 points) Programming exercise on pointer

1. A two-dimensional coordinate point p is represented by x-coordinate x and y-coordinate y, both of double type.

```
class Coord2D {
public:
    double x;
    double y;
};
```

A Coord2D object represents a point in a 2-dimensional plane, where data members x and y are the x- and y-coordinate of that point, respectively. Do not mix point in geometry with pointer in C++.

The x-coordinate of the midpoint between two points is defined as $\frac{x \text{ of the first point } + x \text{ of the second point}}{2}$.

For example, given Coord2D object a whose x is 1 and y is 2, Coord2D object b whose x is 6 and y is 3, the midpoint of a and b is a point whose x-coordinate is $\frac{1+6}{2} = 3.5$ and whose y-coordinate is $\frac{2+3}{2} = 2.5$.

Define function midpoint, given two pointers to Coord2D objects, return a Coord2D object representing the midpoint of the two pointed Coord2D objects.

- 2. Write the following statements in main function. No need to include libraries or other parts of main function.
 - Define a as a Coord2D object with x-coordinate 1 and y-coordinate 2.
 - Define b as a Coord2D object with x-coordinate 6 and y-coordinate 3.
 - Find out and print the x- and y-coordinate of the midpoint of a and b.

4 (10 points) Write codes of vector

with all the elements from For example, given a ve	v that are NOT in t ector of integers with	he range of [left, right elements 12, 3, 6, 7, 5]	t], in the same order 5 and left 3 and right	5.6, the return is
a vector with elements 12,		, , , ,		,

Define a function called choose, for a vector v of integers and left and right as integers, return a vector

5 (15 points) Define class for hexagon shape.

1. Each regular hexagon has 6 same-length sides.

	Assume that Hexagon.hpp is provided where data member side is defined as double type Your job is to define the following constructors and methods in Hexagon.cpp. Suppose libraries are included properly in Hexagon.cpp.
2.	Define the default constructor, initialize data member side to be 1.
3.	Define a non-default constructor, which takes formal parameters <u>side</u> , a double type.
	(a) If given parameter <u>side</u> is positive, use it to initialize data member side , otherwise, initialize data member side by 1.
	Define method setSide , if given parameter <u>side</u> is positive, use it to set data member side . Define method getPerimeter , which returns 6 times side , the sum of all sides.

6.	Define method getArea , which returns the area, calculated by $\frac{3\sqrt{3}}{2}side^2$, square root can be calculate by sqrt function from cmath library.
	double sqrt (double x);
D	ofine Heveron Test ann. do the following:
ט	efine HexagonTest.cpp , do the following:
1.	Create a Hexagon object named hexa from its default constructor.
-	
2.	Print out the area of hexa.
3.	Reset the side of hexa to be 2.

(10 point) Define a subclass. 6

Here are part of Person.hpp of Person class.

```
class Person {
  public:
      Person(string name, int age); //non-default constructor of Person class
     virtual string toString() const; //return a textual information of name and age.
      ...//omit other constructors and methods
  private:
6
      string name;
      int age;
  };
```

- 1. Declare Student as a subclass of Person. Each student is a person, with additional data member courses, a vector of strings, to describe courses.
- 2. Your job: override to string method in Student

Tour job. Override to_string method in buddent,
 (a) Invoke to_string method from super class to get a string representing name and age. (b) Concatenate the above string with a string representing the courses information. For example if the courses are "CS 127", "CS 135", the string to represent courses information can be "CS 127, CS 135,". We add a ',' after each course since the name of a course contains spaces.
(c) Return the concatenated string.
Define method getNumCourses to return the number of courses of a student.

3.	3. Define method getNumCourses to return the number of courses of a student.							

7 (10 points) Define recursive function

Define a recursive function, for an given array of integers, return the minimum integer. Note that the size of an array in C++ cannot be zero.

For example, suppose the array of strings has elements 2, 3, 1, the return is 1.

Hint: what if the array has only one element? When the array has more than one element, how to find out the minimum element in a subarray?

	Warning:	If you do 1	not use recu	rsion, you v	will not get a	any point. N	o repetition	statement
is a	llowed in	this functi	on.					

Variable and Constant Definitions

```
Type Name Initial value int cans_per_pack = 6; const double CAN_VOLUME = 0.335;
```

Mathematical Operations

```
#include <cmath>
```

```
pow(x, y) Raising to a power x^y

sqrt(x) Square root \sqrt{x}

log1\theta(x) Decimal log \log_{10}(x)

abs(x) Absolute value |x|

\sin(x)

\cos(x) Sine, cosine, tangent of x (x in radians)

\tan(x)
```

Selected Operators and Their Precedence

(See Appendix B for the complete list.)

Loop Statements

```
Condition
while (balance < TARGET)
                                               Executed
   year++;
                                               while condition
   balance = balance * (1 + rate / 100);
}
                                               is true
    Initialization Condition Update
for (int i = 0; i < 10; i++)
   cout << i << endl;
}
                Loop body executed
do
                   at least once
   cout << "Enter a positive integer: ";
   cin >> input;
while (input <= θ);
```

Conditional Statement

```
Condition
if (floor >= 13)
                                   Executed when
                                   condition is true
   actual floor = floor - 1;
}
else if (floor >= θ)
                            Second condition (optional)
{
   actual floor = floor;
}
else
                                            Executed when all
{
                                            conditions are false
   cout << "Floor negative" << endl;
                                            (optional)
```

String Operations

```
#include <string>
string s = "Hello";
int n = s.length(); // 5
string t = s.substr(1, 3); // "ell"
string c = s.substr(2, 1); // "l"
char ch = s[2]; // 'l'
for (int i = 0; i < s.length(); i++)
{
    string c = s.substr(i, 1);
    or char ch = s[i];
    Process c or ch
}</pre>
```

Function Definitions

```
Return type Parameter type and name

double cube_volume(double side_length)
{
    double vol = side_length * side_length * side_length;
    return vol;
}

Exits function and returns result.

Reference parameter

void deposit(double& balance, double amount)
{
    balance = balance + amount;
}

Modifies supplied argument
```

Arrays

```
Element type Length
int numbers[5];
int squares[] = { 0, 1, 4, 9, 16 };
int magic_square[4][4] =
{
      { 16, 3, 2, 13 },
      { 5, 10, 11, 8 },
      { 9, 6, 7, 12 },
      { 4, 15, 14, 1 }
};

for (int i = 0; i < size; i++)
{
      Process numbers[i]
}</pre>
```

```
Vectors
#include<vector> Element type | Initial values (C++ 11)
vector<int> values = \{0, 1, 4, 9, 16\};
                          Initially empty
vector<string> names;
                              Add elements to the end
names.push back("Ann");
names.push back("Cindy"); // names.size() is now 2
names.pop back(); // Removes last element
names[0] = "Beth"; // Use [] for element access
Pointers
                                Memory address
int n = 10:
                                                  20300
int* p = &n; // p set to address of n
                                               11
*p = 11; // n is now 11
                                             20300
int a[5] = \{ 0, 1, 4, 9, 16 \};
                                                  20400
                                           11
                                   a =
p = a; // p points to start of a
                                            1
*p = 11; // a[0] is now 11
                                            4
p++; // p points to a[1]
                                           11
p[2] = 11; // a[3] \text{ is now } 11
                                           16
                                          20404
Input and Output
#include <iostream>
cin >> x; // x can be int, double, string
cout ≪ x;
while (cin >> x) { Process x }
if (cin.fail()) // Previous input failed
#include <fstream>
string filename = ...;
ifstream in(filename);
ofstream out("output.txt");
string line; getline(in, line);
char ch; in.get(ch);
void increment_print() {
  static int s_value = 0; //static duration
  s_value++;
  cout << s_value << '\n';
} //s_value is not destroyed, but goes out of scope
                             class Item {
  increment_print(); //1
                             private:
  increment_print(); //2
                                int m_id:
}
                                static int s_id_counter;
Static Variables
                             public:
                                Item() {
                                   m_id = s_id_counter++;
                                int get_id() const {
```

Static Data Members

```
int get_id() const {
    return m_id;
}

int get_id() const {
    return m_id;
}

int ltem::s_id_counter = 1;
int main() { //
    ltem first;
    ltem second;
    cout << first.get_id(); //1
    cout << second.get_id();//2
}</pre>
```

Range-based for Loop

```
An array, vector, or other container (C++ II)
for (int v : values)
{
   cout << v << endl;
}
```

Output Manipulators

#include <iomanip>

```
endl Output new line
fixed Fixed format for floating-point
setprecision(n) Number of digits after decimal point
for fixed format
setw(n) Field width for the next item
left Left alignment (use for strings)
right Right alignment (default)
setfill(ch) Fill character (default: space)
```

Enumerations, Switch Statement

```
enum Color { RED, GREEN, BLUE };
Color my_color = RED;

switch (my_color) {
  case RED :
    cout << "red"; break;
  case GREEN:
    cout << "green"; break;
  case BLUE :
    cout << "blue"; break;</pre>
```

Class Definition

```
Inheritance
                  Derived class
                                     Base dass
class CheckingAccount : public BankAccount
                                     Member function
public:
                                     overrides base class
   void deposit(double amount);
private:
                          Added data member
   int transactions; -
                          in derived class
void CheckingAccount::deposit(double amount)
                                      Calls base class
   BankAccount::deposit(amount); -
                                      member function
   transactions++:
```