FINAL EXAM S25 FINAL V1

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

May 21, 2025, 11:30 AM - 1:30 PM, N118

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.
- Unless the problem explicitly requests, no need to include libraries and using namespace std.
- Do not open this exam until instructed to do so.

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1 (30 points) Answer the following questions.

(1)	Given string groceries[] = {"cake mix", "grape juice", "apple pie"}, what is the value of groceries[1].substr(4, 3)?							
(2)	Given a declaration std::vector <int> v(3, 1); v.push_back(2);, what is the value of v.size()?</int>							
(3)	What is the maximum integer that expression rand() % 5 -2 can generate?							
(4)	Given Given int num = std::to_string(15).size() + 3;, where to_string converts an integer to a string and size method returns the number of characters of a string. What is the value for num?							
(5)	What is the value of 5 - 4 / (8 % 5) in C++?							
(6)	Write header of a function called <u>hasPositive</u> , given an array arr of double type with $size$ many elements, return whether the array has at least a positive number or not. If yes, return true, otherwise return false.							
(7)	Declare class Time as follows.							
1 2 3 4 5	<pre>class Time { public: int hour; int minute; };</pre>							
	Declare a Time object curr and initialize its hour as 10 and minute as 25.							

```
(8) Given int grades[] = {73, 92, 62}; What is the value of *(grades + 1)?
 (9) Given the following code segment.
    /\!/foo\ works\ with\ array\ pf\ of\ double\ type\ with\ size\ many\ elements
    void foo(double *pf, int size);
    int main() {
  4
        double *arr = new double[10];
        //TODO: write a statement to call foo for dynamically allocated array arr and
  7
            its size.
        //WRITE YOUR ANSWER IN THE FOLLOWING BOX.
  9
 10
 11
        delete[] arr;
 12
        arr = nullptr;
 13
 14
        return 0;
 15
 16
(10) Suppose we have main function defined as follows.
    int main() {
  1
       int a = 1;
       int b = foo(&a, "hello");
  3
       return 0;
    }
    What is the header of function foo?
```

(11) What is output for the following code?

```
string s = "abc";
string *p = &s;
*p += "123";
cout << s << endl;</pre>
```

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

```
vector<int> nums = {2, 0, -2, 5};

int count = 0;
for (int i = 0; i < nums.size(); i++)
    if (nums[i] > 0)
        count++;

cout << count << endl;</pre>
```

(13) What the output of the following code?

```
#include <iostream>
  #include <string>
  using namespace std;
   int main() {
      for (int row = 0; row < 3; row++) {
6
          for (int col = 0; col < 4; col++) {
7
               if (col % 2 == 0)
8
                 cout << "*";
9
               else cout << "#";
10
          }
11
          cout << endl;</pre>
12
13
      return 0;
14
15
```

(14) What is the output of the following code? Assume that libraries and standard namespace are set up.

```
void foo(vector<string>& v);
2
  int main() {
3
       vector<string> v = {"hello", "hi", "great", "hey"};
       foo(v);
5
       for (int i = 0; i < v.size(); i++)</pre>
7
           cout << v[i] << " ";
       cout << endl;</pre>
9
10
       return 0;
11
   }
12
13
   void foo(vector<string>& v) {
14
       int i = 0;
15
       int j = v.size() - 1;
16
       while (i < j) {
           swap(v[i], v[j]);
18
           i++;
19
           j--;
20
       }
21
   }
22
```

(15) Given the following code, fill in the TODO part.

```
class Coord2D {
public:
    double x; //x-coordinate
    double y; //y-coordinate
};

double foo(Coor2D point) {
    //TODO: return the sum of x- and y-coordinates of point
    //WRITE YOUR CODE IN THE FOLLOWING BOX.

10
11 }
```

2 (15 points) Answer the following questions.

(1)	Define a function, alpha_space_only, for a given string s, if it is non-empty and contains only alpha and spaces, return true, otherwise, return false.	a
	For example, alpha_space_only("") returns false since it is an empty string.	
	alpha_space_only("Abc efg") returns true.	
	alpha_space_only("A! b") returns false since symbol! is not an alpha or a space.	
	Hint: you might use the following functions from cctype library.	
	int isalpha (int c); Check if character is alphabetic or not	
	int is space (int c); Check if character is a white space or not	

(2)	Write a function pointerToMax that returns a pointer to the first occurrence (if there are more than one occurrence) of the maximum value of an array of double type with size many elements.
	If size is 0, return nullptr.
	For example, suppose an array has elements 1.1, 3.3 , 2.2, 3.3, 1.1, then the return of the function is a pointer to the second element.
	Hint: you may use an index to the maximum element. Then use index and array name to get the pointer.

3 (10 points) Programming exercise on class

1.	Define class for representing length in feet and inches. It is reasonable to define it to have two integer fields:
	foot for the number of feet, and
	inch for the number of inches. Note that a foot has 12 inches, so we need to make sure that inch is in $[0, 11]$.
	Declare class Length with public data members foot and inch, both of int type.
	Define non-member function add, given Length objects <u>len</u> and <u>len2</u> , the function should create and return a length object that is the sum of <u>len</u> and <u>len2</u> . Example:
	add({2, 8}, {3, 9}) // should return {6, 5}
	Reason: 2 feet 8 inches is $2 * 12 + 8 = 32$ inches. Also, 3 feet and 9 inches is $3 * 12 + 9 = 45$ inches. Then $32 + 45 = 77$ inches, which equals 6 feet and 5 inches.

4 (10 points) Write codes of vector

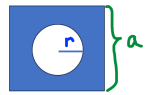
Define a function called **choose**, for a vector **v** of strings and a character (type char) **ch**, return a vector with all the elements from **v** whose strings **starting** from **ch**, in the same order. String **s starts** with character **ch** means **ch** is the **first** character of **s**.

For example, given a vector of strings with elements "apple", "banana", "", "ABC", "almond" and character 'a', the return is a vector with elements "apple", "almond". Note that C++ is a case sensitive language, so 'a' is different from 'A'.

F	Iint:	you r	nay ne	ed to co	nsider th	e case wł	nen a strin	g is empt	y.		

5 (15 points) Define class.

1. Define a CirSq as the region between a circle nested into a square. The shapes are concentric (share the same center). It has two parameters:



- (a) radius of the circle \mathbf{r}
- (b) edge of the square **a**
- 2. **Assume that CirSq.hpp is provided** where data members **r** and **a** are declared as double types. **Your job** is to define **CirSq.cpp** with the following requirement.

3.	Define a default constructor, set data members ${\bf r}$ to be 1 and ${\bf a}$ to be 2.5.

- 4. Define a non-default constructor, which takes formal parameters \underline{r} and \underline{a} , both are double types.
 - (a) If both $\underline{\mathbf{r}}$ and $\underline{\mathbf{a}}$ are positive and $\underline{\mathbf{a}}$ is at least twice of $\underline{\mathbf{r}}$, set data member \mathbf{r} by given parameter $\underline{\mathbf{r}}$ and set data member \mathbf{a} by given parameter $\underline{\mathbf{a}}$.

(b) otherwise, set data members ${\bf r}$ to be 1 and ${\bf a}$ to be 2.5.	

5.	Define method getArea , return the value of $a^2 - \pi r^2$, where π is defined as M_PI in cmath library. Note that a and r are data members.
6.	Define method getPerimeter , which returns $4a + 2\pi r$. Note that a and r are data members.
	Define CirSqTest.cpp, do the following:
7.	Create a CirSq object named shape from its non-default constructor with the radius of the circle as 1 and the edge of the square as 3.
8	Find out and print the area of shape .
9.	Find out and print the perimeter of shape .

6 (10 points) function on vectors

Define a function called fourOrMoreSucc, given a vector of integers v and an integer toAdd, do the following:

- (1) Push toAdd to the back of v using push_back method of vector.
- (2) Test whether there were 4 or more **consecutive** items in the **back** of the vector. If so, return true, otherwise, return false.

For example, if the vector has elements $\{3, 2, 3\}$, and the element to add is 3, then the return is false. Reason: after pushing 3 to the back of the vector, the elements change to $\{3, 2, 3, 3\}$, but there are only two **consecutive** 3's in the **back** of the vector.

teason. after pushing 5 to the back of the vector, the elements change to [6, 2, 5,	of, but there are only
wo consecutive 3's in the back of the vector.	
If the vector has elements {1, 2, 3, 3, 3}, and the element to add is 3, then the r	eturn is true. Reason:
after pushing 3 to the back of the vector, the elements change to {1, 2, 3, 3, 3,	
consecutive 3's in the back of the vector.	

7 (10 points) Define recursive function

Define a recursive function reverse, given an array of int with size many elements, reverse its elements. That is, swap the first and the last elements, swap the second and second to last elements, and so on. The return type is void.

For example, if an array with elements 1, 2, and 3, after the reverse, the array becomes 3, 2, 1

3, 2, 1
Warning: If you do not use recursion, you will not get any point.
No repetition statement, global or static variables are allowed in this function.
Use array, not vector.

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++;
```

Static Data Members

```
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
}
```

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++:
```