1. True or False

- a) Multi-dimensional arrays are only possible with integral data types (e.g., bool, integer, const).
- b) All getter functions are void functions.
- c) Non-member functions have access to public members of an object.
- d) A function in main() has the same access to a member function as other member functions of the class.

Exam 2

PRACTICE

2.Code

gnome.h

class Gnome {

public:

Gnome(); Gnome(int, int); int GetVal1() const; int GetVal2() const;

private:

int value1; int value2;

main.cpp

}

int main() {
 Gnome a(10,25);
 cout << a.value1 << " " << a.value2;
 cout << endl;
 return 0;</pre>

2.Questions

- a) What type of message would the compiler display?
- b) Correctly rewrite the line of code to correct the error.
- c) What is the purpose of const in the two member functions?
- d) What is Gnome(), and why isn't there a return type?

};

3.Code: what is legal?

Given this class definition and main function, what statements in main are legal?

class Gnome { public: Gnome(); Gnome(int v1, int v2); int GetValue1() const; int GetValue2() const; private: int value1; int value2; };

int main() { Gnome g1; Gnome g2(); g1.value1 = 52; int value1; value1 = g1.GetValue1(); Gnome g3 = g1; g3.g2(); cout << value1; cout << value2;

4.Short Answer

- a) Suppose you have developed a class called MyClass. Write the function header for this class's default constructor.
- b) How many elements are in myVec after the following declaration: vector<int> myVec;
- c) Suppose the first element of an integer array is at base address 550. What is the base address of the 4th element, i.e., myArray[3]? (Note: each integer takes four bytes.)

5.Functions

Consider the following function:

Circle Circle::DoSomething(const Circle& c) { // does something here

- a) What is the name of the function?
- b) Is this function a member function? If yes, to what class

}

6. Functions ... cont.

Consider the following function:

Circle Circle::DoSomething(const Circle& c) {
 // does something here

a) What does the first Circle represent?

}

b) What does the third Circle represent?

7. Constructors

Which of the following are valid constructors.

- a) BankAccount() const;
- b) BankAccount(double balance);
- c) void BankAccount();
- d) BankAccount(const string& acct, double balance);

8. What is printed?

class Gnome {

public: Gnome(); Gnome(int v1, int v2); int GetVal1() const; int GetVal2() const; int Diff(); int Diff(const Gnome& g);

private: int value1; int value2;

};

int Gnome::Diff() {
 return (value2 - value1);
}
int Gnome::Diff(const Gnome& g) {
 return (value2 - g.value2);
}

int main()
{
 Gnome a(10,25), b(5,20);
 cout << a.Diff() << endl;
 cout << a.Diff(b) << endl;
}</pre>

9. Drawing Time

Draw a picture of the array that would be created by the following code.

int data[8] = { 1, 1 };

10. Sequential Search

Suppose you have the following array defined:

const int NROWS = 4; const int NCOLS = 2; char data[NROWS][NCOLS] = { '9', '2', '8', '5', '1', '3', '4', '8'};

Write the code to search whether the character '3' is in the 2D array.

11.Classes: Put it all together

Write the class declaration for a new data type called **Point**. Use the keyword **const** where it is appropriate to do so. Your Point data type should have:

- a. two double data members (x and y) that must always be positive
- b. two constructor functions, one default and one that takes both x and y
- c. getter/setter functions for each data member
- d. one member function, called Distance, that takes one parameter and returns the distance between two point objects, and
- e. one private helper function, called Check, that returns a boolean on whether a point has positive x and y. (The constructors call this function.)

12.Classes: Put it all together

- a. Write the function implementation of your parameterized constructor for your Point data type.
- b. Write the function implementation for one of your setter functions in your Point data type.
- c. Write the function implementation for the member distance function of your Point data type. Assume sqrt() function is available to you (via the <cmath> header file.
- d. Write the helper function for the Point data type.

13.Classes: Put it all together

Write a main function that:

- a). declares two Point objects that are initialized with (5,3) and (7,1)
- b). prints the values of the (5,3) point using the accessor functions
- c). changes the value of the 1 in the (7,1) point to -3
- d). prints the distance between the two points
- e). prints whether the (7,-3) point is a valid Point using check()

14. Army of Gnomes?

class Gnome {

public: Gnome(); Gnome(int v1, string name); int GetVal1() const; string GetName() const;

private: int value1; string name;

};

Declare a vector of Gnomes. Then add two Gnomes: Harry with value 35 Sally with value 33

//Army of Gnomes? int main() {

}

15. Composition

class Chair { // defined in Chair.h private: int height, width, depth; double price; public: const static int DIMENSION = 1; Chair(); Chair(int, int, int, double); // All get and set functions }; class Table { // defined in Table.h private: int height, width; double price; public: Table(); Table(int, int, double); // All get and set functions };

Write a .h file to define a new object type: DiningSet. DiningSet has 2 chairs and 1 table, a bool on whether set is sold, and a GetPrice() function.

//Dining Set with 2 chairs and 1 table?

16. Composition: Put it all together

- a. Write the function implementation of the Chair's default constructor. Use 10.0 for the price, and DIMENSION for height, width, and depth.
- b. Write a statement to print DIMENSION to the screen in main().
- c. Write the implementation of GetPrice() in your DiningSet class. GetPrice() is equal to the sum of the table's price plus the two chairs' prices.