Instructions:

- Print your name in the space provided below.
- Answer each question in the space provided. If you need to continue an answer onto the back of a page, clearly indicate that you have done so, and label the continuation with the question number.
- If you want partial credit, justify your answers briefly and concisely, even when justification is not explicitly required.
- There are 18 questions, priced as marked. The maximum score is 100.
- When you have completed the test, sign the pledge at the bottom of this page and turn in the test.
- This is a closed-book, closed-notes examination. No calculators or other electronic devices may be used during this examination. You may not discuss (in any form: written, verbal or electronic) the content of this examination with any student who has not taken it. You must return this test form when you complete the examination. Failure to adhere to any of these restrictions is an Honor Code violation.

Do not start the test until instructed to do so!

Name ___________________________ printed

Pledge: On my honor, I have neither given nor received unauthorized aid on this examination.

_________________________________________ signed
1. [4 points] In C++, the keywords public and private may be used to promote which of the following S/E goals?

1) Generalization  
2) Abstraction  
3) Separation  
4) Information hiding  
5) Rationalization  
6) None of these

2. [4 points] In C++, when an object is used as an actual parameter and passed to a function by value, the formal parameter is:

1) a copy of the actual parameter, made by the assignment operator.  
2) a copy of the actual parameter, made by the copy constructor.  
3) the same object as the formal parameter.  
4) a pointer to the formal parameter.  
5) None of these

Consider the following class declaration:

```cpp
enum Color {RED, GREEN, BLUE, YELLOW};
enum Direction {UP, DOWN, LEFT, RIGHT};

class CPacMonster {
    private:
        CLocation mLoc;
        Color mColor;
        bool mActive;
    public:
        CPacMonster( );    // Line 1
        CPacMonster(CLocation L, Color C);    // Line 2
        CPacMonster& setColor(Color C = RED);    // Line 3
        Color getColor() const;    // Line 4
        CPacMonster& Move(Direction Dir, int Distance = 1);    // Line 5
        CLocation getLocation() const;    // Line 6
        ~CPacMonster();    // Line 7
};
```

Assume the following object declarations are in scope:

```cpp
CPacMonster Doggett, SmokingMan;
```

3. [12 points] For each statement below indicate the line number(s) corresponding to the member function(s) that would be invoked if the statement were executed. If there is no appropriate member function write "error".

```cpp
Doggett.setColor(GREEN);  
Doggett.Move(DOWN);  
SmokingMan.setColor().Move(LEFT, 2);  
SmokingMan.Move();
```
Consider the following classes for keeping track of vote totals for candidates in an election:

```cpp
class VM {
private:
    int numCand;
    CCand* Total;
public:
    VM(const string P[], const int N);
    bool countVote(const string& Name);
    CCand Report(int Idx) const;
    ~VM();
};
VM::VM(const string P[], int N) {
    Total = NULL;
    if (N <= 0) {
        numCand = 0;
    } else {
        Total = new CCand[N];
        numCand = N;
        for (int i = 0; i < numCand; i++) {
            Total[i] = CCand(P[i]);
        }
    }
}

bool VM::countVote(const string& Name) {
    for (int i = 0; i < numCand; i++)
        if (Name == Total[i].getName()) {
            Total[i].addVote();
            return true;
        }
    return false;
}

CCand VM::Report(int Idx) const {
    if (Idx < 0 || Idx >= numCand) {
        return CCand("None");
    }
    return Total[Idx];
}
VM::~VM() {
    delete [] Total;
}

class CCand {
private:
    string Name;
    int Votes;
public:
    CCand(string N = ":");
    string getName() const;
    int getVotes() const;
    void addVote();
};
CCand::CCand(string N) {
    Name = N;
    Votes = 0;
}

string CCand::getName() const {
    return Name;
}

int CCand::getVotes() const {
    return Votes;
}

void CCand::addVote() {
    Votes++;
}
```

4. [4 points] Is the relationship between the classes VM and CCand an association? Why or why not?
For the next three questions, assume that a VM object named VotingMachine has been declared and properly initialized.

5. [5 points] Calling the function below with the actual parameter VotingMachine will result in an unfortunate side effect, even though the body of the function is correctly implemented. Describe the side effect briefly but clearly.

```cpp
// Function to print a table of the results from a particular voting
// machine object.
void Results(const VM V) {
    int Idx = 0;
    CCand Current = V.Report(Idx);
    string CurrName = Current.getName();
    cout << "Candidate  Votes" << endl;
    while (CurrName != "None") {
        cout << CurrName << setw(20 - CurrName.length()) << Current.getVotes() << endl;
        Idx++;
        Current = V.Report(Idx);
        CurrName = Current.getName();
    }
}
```

6. [5 points] Which of the following terms best characterizes the side effect (NOT possible consequences of statements following the function call) referred to in question 5?

1) a memory leak  
2) a dangling pointer  
3) an access violation  
4) memory corruption  
5) none of these

7. [5 points] Which of the following should be done, specifically in order to eliminate the side effect referred to above?

1) add a proper deep copy constructor to VM.  
2) add a proper deep assignment operator to VM.  
3) add a proper deep copy constructor to CCand.  
4) add a proper deep assignment operator CCand.  
5) all of these  
6) 1 and 2 only  
7) 3 and 4 only  
8) none of these
Consider the following program:

```cpp
class Associate {
private:
    int iX;
public:
    Associate(int n = 0) {
        iX = n;
    }
    void Show() const {
        cout << "Hmm, value is " << iX << endl;
    };

    Associate(int n) {
        iX = n;
    }
}

class Association {
private:
    Associate* pA;
public:
    Association();
    Association& operator=(const Association& Other);
    void addAssociate(Associate& Other);
    void addAssociate(Associate* pOther);
    void remAssociate();
    void showAssociate() const;
    ~Association();
};

Association::Association() {
    pA = NULL;
}

void Association::addAssociate(Associate& Other) {
    pA = &Other;
}

void Association::addAssociate(Associate* pOther) {
    pA = pOther;
}

void Association::remAssociate() {
    delete pA;
    pA = NULL;
}

void Association::showAssociate() const {
    cout << "Object address is: " << pA << endl;
    pA->Show();
}

Association& Association::operator=(const Association& Other) {
    pA = Other.pA;
    return (*this);
}

Association::~Association() {
}
```
```c
int main() {
    Association A;
    Association B;
    Associate X(17);
    Associate* pA = new Associate;

    A.addAssociate(*pA); // Line 1
    pA->Show(); // Line 2
    pA = NULL; // Line 3
    A.addAssociate(X); // Line 4
    B.addAssociate(new Associate(7)); // Line 5
    B.showAssociate(); // Line 6
    A = B; // Line 7
    B.remAssociate(); // Line 8
    A.showAssociate(); // Line 9
    return 0;
}
```

8. [4 points] Circle the numbers of the lines, if any, that will cause the creation of an alias via pointers.

   1 2 3 4 5 6 7 8 9 none

9. [4 points] Circle the numbers of the lines, if any, that will cause the creation of a dangling pointer; i.e., a pointer to an address that is no longer owned by the program.

   1 2 3 4 5 6 7 8 9 none

10. [4 points] Circle the numbers of the lines, if any, that will cause a memory leak; i.e., the creation of memory owned by the program but inaccessible to it.

    1 2 3 4 5 6 7 8 9 none

11. [4 points] Circle the numbers of the lines, if any, that will logically cause an illegal access; i.e., an attempt to access an address not owned by the program.

    1 2 3 4 5 6 7 8 9 none

12. [4 points] Which of the following is printed by line 2?

    1) Hmm, x is 0
    2) Hmm, x is 17
    3) Hmm, x is 42
    4) none of these
Consider the description below of an investment management system:

An investor manages a portfolio of stocks. She periodically receives information about the price being offered for a single share of a stock. Based upon that information she will decide whether to sell some, or all, of her shares of that stock. To make that decision she will consider the price she paid for each share when she bought the stock, as well as how long she has held the shares.

[4 points each] Choosing from the following answers,

<table>
<thead>
<tr>
<th>object</th>
<th>class</th>
<th>attribute</th>
<th>behavior</th>
<th>none</th>
</tr>
</thead>
</table>

determine whether each of the entities listed below is best characterized as a(n) ________ in the system, or if it is none.

13. date of purchase

14. stock

15. sell

16. share

Consider the description below of a part of a railroad system:

A railroad yard has several dozen train engines and hundreds of train cars. A train is composed of some number of engines and cars, with the requirement that every train have at least one engine. At different times, each engine and car may be a part of different trains, or of no train at all. The railroad yard manager must know which engines and cars belong to which trains, and which are unused. However, he does not particularly care about the order in which the cars of a train are lined up. The railroad yard also has a number of tracks (sidings) on which trains, engines, and cars may be stored temporarily. The manager must know which track each train, engine, and car is on.

A designer settles upon the following classes for this system, in no particular order:

| Car | Engine | Train | Track |

17. [10 points] Which pairs of classes, if any, would exhibit an association relationship? Do not worry about whether the association would be one- or two-directional. Note: answers are pairs of classes!
Consider the description below of a refrigerator:

A controller in a refrigerator has four sensors that report the temperature and humidity, both inside and outside the refrigerator. Based upon those readings, the controller determines whether to turn on the compressor to lower the temperature inside the refrigerator, and for how long to run the compressor. The compressor consists of an electric motor which drives a pump and a length of tubing within which the pump circulates coolant. The compressor monitors its internal temperature and will turn itself off if that temperature is too high.

18. [15 points] Identify a reasonable set of classes for this system. Give a descriptive name and a one-line description of the purpose of each class. Your analysis leading to the set of classes will not be graded, only the end result. Nevertheless, you should apply some structured process, such as that of Abbott and Booch, or Coad and Yourdon.