public:

private:

};

SomeClass();
void f2() const;
void f3(int i);

int size;

1.	What will happen if a function is executed and the <i>precondition</i> for the function is not met?
	☐ An error message will be printed.
	☐ The program will loop indefinitely.
	☐ The system will crash.
	☐ Any of the above results could happen.
2.	Answer true or false for this statement: For all possible inputs, a <i>linear</i> algorithm to solve a problem
	will perform faster than a <i>quadratic</i> algorithm to solve the same problem.
	☐ TRUE.
	□ FALSE.
3.	Answer true or false for this statement: An algorithm with worst case time behavior of 3n takes at
	least 30 operations for every input of size n=10.
	☐ TRUE.
	□ FALSE
4.	Here is the definition of SomeClass class:
	class SomeClass
	{ friend f1(SomeClass z):

Suppose that \mathbf{x} and \mathbf{y} are both **SomeClass** objects. Write the word "**Yes**" or "**No**" in each location of the following table to indicate whether the indicated statement is *legal* or *illegal* in that location:

Statement	In main	In const member function £2	In friend function f1
x = y;	yes	yes	yes
x.size = y.size;	No	yes	yes
x.size = 3;	No	Yes	Yes
x.f3(42);	Yes	yes	yes

5. Suppose that you define a new class called **SomeClass**. For two **SomeClass** objects **x** and **y**, you would like the expression **x** + **y** to be a new **SomeClass** object. Show a prototype of the function that you must write to allow expressions such as **x** + **y** to be valid.

SomeClass operator+(const SomeClass& rhs)const;

6. Here is the start of a class declaration:

☐ Destructor.☑ All of the above.

```
class SomeClass
        public:
           void x(SomeClass f);
           void y(const SomeClass f);
           void z(SomeClass f) const;
   Which of the three member functions can alter the private data members of the SomeClass
   object that activates the function?
   Only x can alter the private data members of the object that activates the function.
   Only y can alter the private data members of the object that activates the function.
   Only z can alter the private data members of the object that activates the function.
   ☑ Two of the functions can alter the private data members of the object that activates the
       function.
   ☐ All of the functions can alter the private data members of the object that activates the
       function.
7. When should you use a const reference parameter?
   ☐ Whenever the data type might be many bytes.
   ☐ Whenever the data type might be many bytes, the function changes the parameter within its body,
       and you do not want these changes to alter the actual argument.
   ☐ Whenever the data type might be many bytes, the function changes the parameter within its body,
       and you do want these changes to alter the actual argument.
   ☑ Whenever the data type might be many bytes and the function does not change the parameter
       within its body.
8. Which kind of functions can access private data members of a class?
   ☐ friend functions of the class
   ☐ private member functions of the class
   ☐ public member functions of the class
   \triangle All of the above
   \square None of the above
9. When developing a class that contains a data member that is a pointer pointing to dynamically
   allocated memory, what member functions should be provided for the class?
   ☐ Overloaded assignment operator.
   ☐ Copy constructor.
```

- 10. Listed below are some desired effects. Indicate, by circling the appropriate character(s), whether each can be accomplished with *overloaded functions* (**O**) and/or a *function with default arguments* (**D**) and/or a *function template* (**T**) or *none of them* (**N**).
 - [① D T N] CalcMass(density, volume) returns the mass of an object having a density of density and a volume of volume, whereas CalcMass(density) returns the mass of an object having a density of density and a *unit volume* (1.0 cubic feet, say). All quantities are of type double.
 - [O D T N] Repeat(10, "Rats!") displays the string argument 10 times, whereas Repeat("Dang it!") displays the string argument 3 times.
 - [O D T N] CalcAvg(3, 6) returns the int average of two int arguments, whereas CalcAvg(3.0, 6.0) returns the double average of two double arguments.
 - [O D T N] SmartAssign("Excellent") returns the character 'E' or a pointer to the string "Excellent" depending on whether the return value is assigned to a char variable or to a pointer to char variable.
- 11. The function Mystery is defined as shown below:

```
int Mystery(int x, int n)
{
   if (n < 1)
   {
      cerr << "Bad value for n" << endl;
      exit(EXIT_FAILURE);
   }
   else if (n == 1)
      return x;
   else
      return(x + Mystery(x, n - 1));
}</pre>
```

- What value is returned by the function call **Mystery(3, 1)**?
- What value is returned by the function call Mystery(3, 2)?
- What value is returned by the function call Mystery(3, 3)?
- Generalizing from the preceding three results, describe what Mystery(x, n) will return, assuming x and n are valid (and are not too large as to cause any overflow problem).

6

12. It is intended that the **AllocMem** function shown below dynamically creates an integer array of some user-specified size and returns the address of the dynamic array to the calling function through the pointer argument. Will the function work as intended? Correct it if your answer is no.

```
int* AlloMem(int* arrayPtr)
{
   int numOfItems;

   cout << "Number of items to process: ";
   cin >> numOfItems;
   arrayPtr = new int [numOfItems];
   if (arrayPtr == 0)
        cerr << "AlloMem() Error: \"new\"-failure" << endl;
   return numOfItems;
}</pre>
```

13. Re-write the **AllocMem** function (the corrected version if correction is needed) in Question 12 as a *function template* so that it can be used to create a dynamic array of *any* type.

```
Template <clas T>
T* AllocMem(T* arrayPtr)
{
  int numberOfItems;
  cout << "Number of items to process: ";
  cin >> numbOfItems;
  arrayPtr = new T [numbOfItems];
  return arrayPtr;
}
```

- 14. C++ allows many of its built-in operators to be overloaded for a user-defined class. The overloading of a majority (but *not* all) of these overloadable operators can be implemented in *three* different ways with respect to function type. First identify the three ways, then identify the *restrictions* as they apply to the overloading of the *assignment operator* (=), *the stream extraction operator* (>>) and the *stream insertion operator* (<<).
 - 1. as a member function
 - 2. as a non menber friend function
 - 3. as a non member non friend function

	rated below, fill in the appropriate data as determined by the ws to indicate the relationships among the variables (<i>i.e.</i> , which les).
<pre>• ptNum = &m • amtAddr = &amt • *zAddr = 25; • k = *numAddr; • ptDay = zAddr; • *ptYr = 1900; • *amtAddr = *numAddr;</pre>	
Variable: ptNum Address: 500	Variable: amtAddr Address: 564
896	16256
Variable: zAddr Address: 8024	Variable: numAddr Address: 10132
20492	18938
Variable: ptDay Address: 14862	Variable: ptYr Address: 15010
	694
Variable: years Address: 694	Variable: m Address: 8096
Variable: amt Address: 16256	Variable: firstnum Address: 18938
	154
Variable: balance Address: 20492	Variable: k Address: 24608

16. For the following list of function prototypes, check only the boxes of those that have the *same* signature.

```
    int calc(int a, int b);

   int calc(int c, int d);

  int calc(int a, int& b);
  int calc(int a, const int& b);
  ☐ int calc(int a, int* b);
  int calc(int a, int*& b);

void calc(int a, int b);
  int calc(int a, double b);
  int calc(double b, int a);
  int calc(int a, int b, int c);
17. Briefly but clearly describe the memory-related problem manifested in the following code segment?
  int *ptr1 = new int;
  if (ptr1 == 0)
  {
     cerr << "Error allocating memory" << endl;</pre>
     exit(EXIT_FAILURE);
```

Dangling pointer beacuse ptr1's pointed at value has been deleted.

cout << "*ptr2 = " << *ptr2 << endl;</pre>

cout << "*ptr1 = " << *ptr1 << endl;</pre>

int *ptr2 = 0;
*ptr1 = 100;
ptr2 = ptr1;

delete ptr2;

18. Briefly but clearly describe the *memory-related* problem manifested in the following code segment?

```
do
{
  int *intPtr = new int [10];
  if (intPtr == 0)
  {
    cerr << "Error allocating memory" << endl;
    exit(EXIT_FAILURE);
  }

  // ... dynamic array is used here to solve a problem
  cout << "Do another (y or n)? ";
  cin >> answer;
} while (answer != 'n' && answer != 'N');
```

Memory leak beacuse data never got deallocated from intPtr

19. In the Sample Solution for Homework 2, there is an oddly-looking member function reproduced below in prototype:

```
const char * const GetName() const;
```

Explain the significance of each use of the **const** keyword in the statement.

1st const declares that the return will be constant and cannot be changed 2nd const declares that the return pointer will be constant and cannot be made to point anywhere else 3rd const declares that the invoking object will be constant and cannot be changed

i

20. Here is a function declaration:

```
void goo(int *x, int *y)
{
   int z = *x;
   *x = *y;
   *y = z;
   x = y;
}
```

Draw a picture of memory after these statements:

```
int i = 1, k = 2;
int *p1 = &i, *p2 = &k;
  goo(p1, p2);
```