Q1: Declare a class named Triple with three private data members (floats) x, y, and z. Provide public functions for setting and getting values of all the private data members. Define a constructor that initializes the values to user-specified values or, by default, sets the values all equal to 0. Also overload the following operators:
- Addition so that corresponding elements are added together
- Output so that it displays the Triple in the form “The triple is (x, y, z).”
- Assignment that copies x to z, y to x, and z to y.
- Increment so that x and z are increased by one each.

Q2: Assume that registration codes, each consisting of a sequence of characters, are implemented using the constants and class declaration below.

```cpp
class Code
{
    public:
    Code(const char *s);
    bool isValid();
    int length();
    // length is 0, capacity is MAXLEN
    // code has chars in s, length is s.length()
    // returns true if code is valid, else false
    // returns # characters in the code

    private:
    int myLength;
    char myChars[MAXLEN];
};
```

Write the complete definition of the two constructor functions, and the length function. Write the member function isValid, which returns true if a code is valid and returns false otherwise. A code is valid if it satisfies the following criteria.
The length is greater than or equal to MINLEN and less than or equal to MAXLEN - 2,
i.e., MINLEN <= Length() <= MAXLEN - 2
Each character is either a digit ('0'..'9') or a capital letter ('A'..'Z').

Q3: Answer by true or false for the following:
1. Pointers to a base class may be assigned the address of a derived class object.
2. A virtual method must be overridden in a derived class.
3. If a binary operator is overloaded using a global function, then two parameters are required.
4. Destructor function may be called before constructor function
5. Friend function can access the public member only
6. Constructor function could be overloaded
7. Classes may contain variables of different data types and functions
8. A base-class initialize must always be provided in the derived-class constructor to call the base-class constructor.
9. A subclass class cannot have a method with the same name as a base class method.
10. Constructor function may return value be return statement.

Q4: Answer the following:
1. Explain how "multiple" inheritance differs from "single" inheritance.
2. Give the declaration of a class D that publicly inherits from class B, and privately inherits from class C
3. Write one or more C++ statements that dynamically allocates an array of 42 integers and initializes each one to zero.
4. Give three properties for the following: friend function, Destructor function
5. Give two situations where we need to use the scope operator.
Q5: Show the output of the following program:

```cpp
#include<fstream>
class A{
public:
    int f() { return 1; }
    virtual int g() { return 2; }
};
class B: public A{
public:
    int f() { return 3; }
    virtual int g() { return 4; }
};
class C: public A{
public:
    virtual int g() { return 5; }
};
int main(){
    A *pa;
    A a;
    B b;
    C c;
    pa=&a; cout<<pa->f()<<endl;
    cout<<pa->g()<<endl;
    pa=&b; cout<<pa->f() + pa->g()<<endl;
    pa=&c; cout<<pa->f() + pa->g()<<endl;
    return 0;
}
class exforsys
{
    public:
    exforsys(void) { x=0; }
    void f(int n1) { x=n1*5; }
    void output(void) { cout << "n" << "x" << x; }
    private:
    int x;
};
class sample: public exforsys
{
    public:
    sample(void) { s1=0; }
    void f1(int n1) { s1=n1*10; }
    void output(void)
    {
        exforsys::output();
        cout << "n" << "s1=" << s1;
    }
    private:
    int s1;
};
int main(void)
{
    sample s;
    s.f1(10);
    s.f1(20);
    s.output();
}
```

Q6: Choose the correct answer:

1. If we declare a queue template class with dynamic allocation, then we can declare queue of integer of length 100 as:
   A. int queue Q1[100];
   B. template queue <int> Q1 Q1[100];
   C. queue <int> Q1[100];
   D. class int queue (100) Q1;

2. Occasionally we may need to grant a function access to the non public members of a class. Such an access is obtained by declaring the function as:
   A. A friend of the class.
   B. A protected part of the class.
   C. A constructor function.
   D. A subclass member function.

3. When a class member function is called, it receives an implicit argument which denotes the particular object (of the class) for which the function is invoked. Within the body of the member function, one can refer to this implicit argument explicitly as:
   A. Structure
   B. This
   C. Pointer
   D. ->

4. Operator overloading means:
   A. defining additional meanings for the predefined operators.
   B. defining inline functions.
   C. defining additional arithmetic operators.
   D. defining additional logical operators.

5. Which statement about operator overloading is false?
   A. New operators can never be created.
   B. Certain overloaded operators can change the number of arguments they take.
   C. The precedence of an operator cannot be changed by overloading.
   D. Overloading cannot change how an operator works on built-in types.

6. When class B is inherited from class A, what is the order in which the constructors of those classes are called:
   A. Class A First Class B next
   B. Class B first Class A next
   C. Class B's only as it is the child class
   D. Class A's only as it is the parent class

7. Providing access to an object only through its member functions, while keeping the details private is called:
   A. Information hiding
   B. Encapsulation
   C. Inheritance
   D. Abstract data type

8. A member function
   A. is always public
   B. is always private
   C. can be public or private
   D. cannot be defined.

9. Can two classes contain member functions with the same name?
   A. No
   B. Yes, but only if the main program does not declare both kinds
   C. Yes, but only if the two classes have the same name
   D. Yes, this is always allowed.

10. To define a generalized sorting algorithm, we should use one of the following techniques:
    A. Function Overloading
    B. Templates
    C. Polymorphism
    D. Inheritance.