Question 1 (1 point)
What type of function can be declared as a final function in C++.
Virtual member function
Pure virtual member function
static member function
A and B are both correct
No ne of the above
Question 2 (1 point)
Class A is a subclass of B, and B is subclass of C and C is subclass of D. If all of these classes have their
own c tor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes:
own c tor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes:
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes: D, C, B, A A, B, C, D
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes: D, C, B, A
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes: D, C, B, A A, B, C, D Only D
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes: D, C, B, A A, B, C, D
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes: D, C, B, A A, B, C, D Only D
own otor and dtor, and if an object of D goes out of scope what is the order of calls to the destructors of these classes: D, C, B, A A, B, C, D Only D

. ..

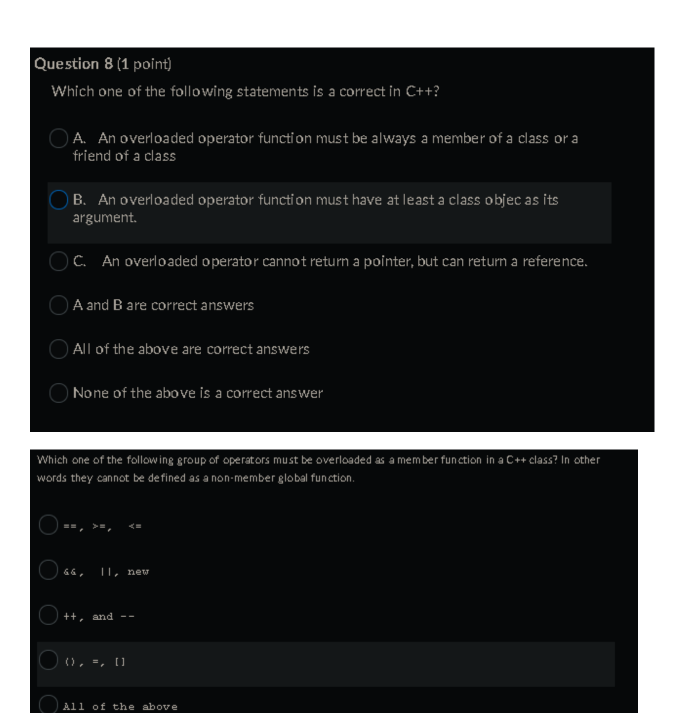
Question 3 (1 point)	
A public static data member in a C++ class:	
Must be declared globally outside the class definition	
Will be initialized to zero automatically	
All of the above	
No ne of the above are correct	
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Question 4 (1	point) se following statements is correct? Select the best answer.	
An abstract	class is a class that contains a virtual function.	
An abstract	class is a class that contains at least one pure virtual function.	
An abstract	class is class that is derived from a virtual base class	
A, and B ar	e correct answers	
All of the a	bove are correct answers	
No ne of the	e above is a correct answer	
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Question 5 (1		
	ne following statements are correct?	
	stract class is a class that is at the root of the class hierarchy	
	stract class is a class that cannot have an object.	
	tract class can be a reference or pointer argument of a global function e both correct.	
	e above is correc	
O None of the		
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Question 6 (1 point)	
Which one of the following statements is correct?	
An overloaded operator cannot be declared static	
Operators << and >> cannot be defined as a member of a class	
Operators =, (), and () must be defined as a member of class	
Only B and C are the correct answers	
All of the above are correct answers	
No ne of the above are correct answers	
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Question / (1 point)
Which one of the following statements is correct about a final class in C++:
A. C++ doesn't support final classes
B. A final class in C++ is class that cannot be a base class
C. A final class is class that its member function cannot be overridden.
B, and C are both correct answers
No ne of the above is a correct answer



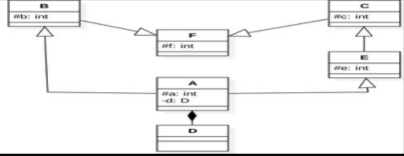
None of the above.

Consider the following program and determine what is the program's output. Write your answer in the following given space:

```
class A {
                          class B: public A {
                                                    class C:public B {
public:
                          public:
                                                    public:
 void funl(){
                             void funl(){
                                                      void funl(){
     cout << "A funl\n";
                                 cout << "B
                                                          cout << "C funl\n";
                           funl\n";
 virtual void fun2(){
                                                      void fun2(){
    cout << "A fun2\n";
                                                          cout << "C fun2\n";
                             void fun2(){
                                 cout << "B
                           fun2\n";
 void fun3(){
                                                     void fun3(){
    cout << "A fun3\n";
                                                          cout << "C fun3\n";
                            virtual void fun3(){
                                 cout << "B
                           fun3\n";
void bar (A6 x, A6 y, B6
                          int main() {
                              A myA;
    x.funl();
                              B myB;
    x.fun2();
                              C myC;
    y. funl();
                              bar(myA, myB,
    y.fun2();
                          myC);
    y.fun3();
                              return 0;
    z.funl();
    z.fun2();
```

Question 11 (5 points)

Consider the following class diagram, and answer the following questions, in box below the question:

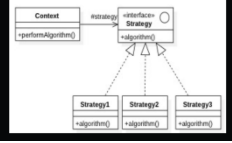


- a. Assuming that we need to use objects of classes A, B, C, D, E, and F, which class(s) need to have a virtual base class. (2 marks)?
- b. Assume each class has its own ctor for initializing its data member and its own dtor for some sort of cleanup. Also for the simplicity purposes assume that general format of class ctors is: X(int x).
- c. write the implementation of ator for class A (2 marks).
 - c. Class A is declared with the label {leaf}. What this label mean (1 mark)

Consider the following simple C++ code that uses three class called Animal, Cat and Fish. As given code shows each animal's move is strongly bound to its implementation and if you want to change the animal's move behaviour there is no way other than changing the given the code in the animal classes. In this section you should refactor this program using **Strategy Pattern** to allow more flexibility for changes. In other words we should be able to set or change the move behaviour of an animal at the runtime. For example if a cat's move style is currently "walking", we should be able to change it to "swimming" at the runtime (within main function).

```
Using Animal objects
                                                                           Program output
class Animal {
                                                                         Walking-Cat
                                             int main(){
protected:
                                                 Cat kitty ("Cat");
                                                                         Swimming-Fish
                                                 kitty.move();
   string name;
public:
                                                 Fish fishy ("Fish");
 Animal(string name){this->name=name;}
                                                 fishy.move();
 virtual void move() = 0;
                                                 return 0;
class Cat: public Animal {
 Cat(string name): Animal(name){}
 void move(){
     cout<<"Walking-"<<name<<endl;;
class Fish: public Animal {
public:
  Fish(string name): Animal(name){}
 void move(){
     cout<<"Swimming-"<<name <<endl;
```

To refresh your memory here is the example model of Strategy Design Pattern:



To better understand how your refactored code should work, the following pseudo-code of a main function and its expected output is given:

Pseudo-code for a main function that uses strategy pattern	Output
Create an object of Cat called kitty	Walking-Cat
Set move-strategy of walking to kitty	Swimming-Fish
kitty performs move (means prints Moving-Cat)	Walking-Fish
Create an object Fish called fishy;	
Set move-strategy of swimming to fishy	
fishy performs move (means prints Swimming-Fish)	
Now set the move strategy of walking to fishy	
fishy performs move (means prints Walking-Fish)	

Now on the following space, rewrite the above classes based on using Strategy Pattern. Also write a main function that applies the above pseudo-code, and shows how your strategy pattern works.

Question 13 (12 points)

Consider the following code segment, which belongs to a portion of legacy software. Now you should refactor it to conform to basic four pillars of object-oriented design (abstraction, encapsulation, modularity, hierarchy): struct Company (

Note: For the simplicity purposes you don't need to worry about any functions in your code.

Question 14 (15 points)

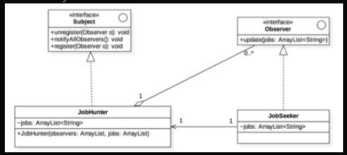
Consider the fillowing class definition which is similar to what we used during lecture, then answer the following questions;

```
class String {
    char* storageM;
    char* cursorM ;
                                 // cursor to traverse along the stroageM elements
public:
    bool cursor_ok();
                                 // returns true if cursorM is not pointing to '\0'
    void set cursor();
                                 // sets cursorM back to the beginning of storageM
    String (const char* s);
                                 // allocates memory and copies s into storageM. Also
                                 // sets cursorM to the first element of storageM
int main (){
  String text = " be aware of bugs "; // creating an object of String
  text.set cursor();
  while(text.cursor_ok()) // printing words in the given text
    cout << text++ << endl;</pre>
  // creating an object of String with 20 elements all filled with '\0'
  String word = 20;
  cout << "Please enter a word with no spaces (max 19 characters): " << endl;</pre>
  cin >> word; // using istream object cin to read a word
                  // More code
  return 0;
\# this box shows the program output. Also shows user input, which is: Apple
aware
Please enter a word with no spaces (max 19 characters):
Output is: Apple
```

In the following space ONLY write the definition of any function that is needed to allow the given main funcion work. Marks will be deducted for writing unnesary functions. Don't write any function that its prototype is given, and don't worry about adding prototypes of the functions that you write, into the class definition.

Question 15 (15 points)

Based on the following class diagram write the definition of class JobHunter and JobSeeker in Java. Please only implement the constructors of these classes, and their methods: register, notifyAllObservers, and update. You don't have to worry about other functions in these classes.



Note: Some of the data members of classes JobHunter and JobSeeker are shown in this diagram. You need to pay attention to relationship among the classes and consider more data members if needed.

Write the definition of your classes in the following space: