CS390 Fundamental Programming Practices Midterm

Name		
Student ID		

True/False (20 points)	Multiple Choice (12 points)	Short Answer (7 points)	Programming (30 points)	SCI (3 points)

some	que	alse Questions. (20 points) Mark T or F as appropriate. Note: Answers to stions may depend on the version of Java that is being used – for these , the JDK that is being referred to is JDK 1.8 or later.
	1.	Static variables cannot be accessed by instance methods.
	2.	When class B is a subclass of class A and it makes sense for B to make use of the equals method defined in A, the best strategy for overriding equals in A is the <i>instanceof strategy</i> .
	3.	Private methods in a class ${\tt ClassA}$ are accessible to those classes, and only those classes, that live in the same package as ${\tt ClassA}$.
	4.	Suppose A is a class with two constructors explicitly defined, one of which is the no-argument constructor. Suppose B is a subclass of A. If B does not need an explicit constructor for its own initialization, it is not necessary to explicitly define a constructor in B since the compiler will know that the intended superclass constructor will be A's no-argument constructor.
	5.	((~5) & 6) ^ 7 has the same value as (~5) & (6 ^ 7)
	6.	A member inner class has access to all fields and methods in its enclosing class.
	7.	A subclass has access to all public methods and variables of its superclass, but must explicitly create an instance of the superclass in order to gain this access.
	8.	<pre>public class MyClass2 { Date d1 = new Date(5L); Date d2 = new Date(33L); void modify(Date x, Date y) { x.setTime(y.getTime()); } public static void main(String[] args) { new MyClass2(); } MyClass2() { modify(d1,d2); System.out.println("d1: " + d1.getTime()); System.out.println("d2: " + d2.getTime()); } }</pre>
		The output of this code when the main method is run is:

d2: 33

```
9. public class MyClass {
      Date d1 = new Date(5L);
      Date d2 = new Date(33L);
      void modify() {
         d1 = d2;
      public static void main(String[] args) {
         new MyClass();
      MyClass() {
         modify();
         System.out.println("d1: " + d1.getTime());
         System.out.println("d2: " + d2.getTime());
      }
   }
   The output of this code when the main method is run is:
      d1:33
      d2: 33
```

_ 10. Every member inner class of a class A is also a subclass of class A.

- II. **Multiple Choice**. (3 points each) Select the best answer in each case (only one answer allowed for each problem).
 - 1. What happens when you compile/run the following code:

- a. Outputs "hello" to the console
- b. Compiler error
- c. Runtime exception
- ____ 2. What happens when you compile/run the following code:

```
class MyClass {
   static MyInnerClass c;
   public static void main(String[] args) {
      c= (new MyClass()).new MyInnerClass();
      c.process();
   private int value = 1;
   void process() {
      c.assign();
      c.print();
   class MyInnerClass extends MyClass {
      private int n = 0;
      private void assign() {
          n = value;
      }
      void print() {
          System.out.println(n);
      }
   }
}
```

- a. Compiler error
- b. Runtime error
- c. Outputs 1 to the console

- _____3. A developer wishes to create three classes A, B, C, so that C inherits from B and B inherits from A. Classes A and B need to have different equals methods, but the developer wishes to allow class C to inherit the equals method from B without overriding it. His implementation of these requirements is shown in the code below. Which of the following statements is correct (with reference to the code shown below)?
 - a. For any two instances c1, c2 of C, the statement c1.equals(c2) will return true.
 - b. Because C inherits the equals method from B, there will be asymmetric equals: It is possible for there to be an instance of C that is equal to an instance of B, but this instance of B is not equal to the instance of C.
 - c. Because C inherits the equals method from B and the getClass strategy is used in B, it is possible for two instances of C to be considered not equal, even if the value of w in each instance is the same.

```
public class B extends A {
public class A {
                                                                                      public class C extends B {
                                              private int x = 2;
   private int x = 1;
                                                                                          int w = 3;
                                              private String y = "B";
   @Override
                                              @Override
   public boolean equals(Object ob) {
                                              public boolean equals(Object ob) {
       if(ob == null) return false;
                                                  if(ob == null) return false;
       if(getClass() != ob.getClass())
                                                  if(getClass() != ob.getClass())
            return false;
                                                      return false;
       A = (A) ob;
                                                  B b = (B) ob;
       return a.x == x;
                                                  return b.x == x && b.y.equals(y);
   }
                                              }
```

- ____4. What happens when the following code is compiled/run? Assume all classes belong to the same package.
 - a. Compiler error
 - b. Runtime error
 - c. The number 2 is printed to the console.
 - d. The number 3 is printed to the console.
 - e. The number 4 is printed to the console.
 - f. The number 5 is printed to the console.

```
public class Middle extends Top {
public class Top {
                                                       int num() {
    int num() {
                                                           return 3;
         return 2;
                                                       static class MiddleInner extends Middle {
}
                                                           int num() {
                                                               return 4;
                                                   public class Bottom extends Middle.MiddleInner {
public class Main {
                                                       int num() {
    public static void main(String[] args) {
                                                           return 5;
        Middle.MiddleInner mm = new Bottom();
        Top t = mm;
                                                   }
        System.out.println(t.num());
}
```

III. Short Answer (7 points)

1. What is the output when the following code is compiled/run? (No compiler errors will occur.)

```
public class MyString implements Comparable<MyString> {
         private String aString;
         MyString(String s) {
            aString = s;
         @Override
         public String toString() {
            return aString;
         }
         @Override
         public int compareTo(MyString s) {
            if(aString.length() < s.aString.length()) {</pre>
               return -1;
            } else if (aString.length() > s.aString.length()) {
               return 1;
            } else {
               return 0;
         }
         public static void main(String[] args) {
            MyString[] myStrings = {
                  new MyString("Bob"),
                  new MyString("Andrew"),
                  new MyString("Charles")};
            Arrays.sort(myStrings);
            System.out.println(Arrays.toString(myStrings));
         }
}
```

Your Answer:

IV. **Programming** (15 points each)

1. Below, the class Manager inherits from Employee, and equals has been overridden in Employee using the instanceof strategy. Your development team decides Manager needs to have its own equals method that takes into account the bonus field. Your team decides to proceed by using composition instead of inheritance. Rewrite the code shown below so that composition instead of inheritance is used and each class has its own equals method (and the bonus field is used in determining equality between two Manager objects). Note: You do not need to write the code for Employee in your solution since Employee will not need to be modified.

```
class Employee {
   private String name;
  private int salary;
   private LocalDate hireDay;
   Employee(String aName, int aSalary, int aYear,
         int aMonth, int aDay) {
      name = aName;
      salary = aSalary;
      hireDay = LocalDate.of(aYear, aMonth, aDay);
   }
   public String getName() {
      return name;
   public int getSalary() {
      return salary;
   public LocalDate getHireDay() {
      return hireDay;
  @Override
   public final boolean equals(Object ob) {
      if (ob == null) return false;
      if (!(ob instanceof Employee)) return false;
      Employee e = (Employee) ob;
      return (e.name.equals(name) && e.salary==salary
        && hireDay.equals(hireDay));
   }
}
class Manager extends Employee {
   public Manager(String name, int salary,
         int year, int month, int day) {
```

```
super(name, salary, year, month, day);
bonus = 0;
}

@Override
public int getSalary() {
   int baseSalary = super.getSalary();
   return baseSalary + bonus;
}

public void setBonus(int b) {
   bonus = b;
}

private int bonus;
}
```

//Your code here

//Your code, continued

2. In a university Art Department, there are two specializations or sub-departments: Fine Art and Web Art. Below, classes representing these departments are shown. The WebArt class records the web art pieces that have been created in that sub-department during a particular semester, stored in the variables animations and adverisements, and the FineArt class records the fine art pieces that have been created in that sub-department during a particular semester, stored in the variables paintings and sculptures.

For this problem, you must complete the code for the class <code>ArtCreationData</code>. This class has two unimplemented methods that you must implement:

```
Object[] assembleCommonArt(FineArt[] fineArtWorks, WebArt[] webArtWorks)
int computeNumberArtworks(Object[] artWorks)
```

The method assembleCommonArt places all the elements of the two input arrays into a larger array having a common type and returns it. The common type shown here is Object, but this must be replaced by a more suitable common type, which will support polymorphism; a more suitable common type has been provided for you: the interface ArtCount.

The method computeNumberArtworks polymorphically computes the total number of artworks contained in the input array. The input array type that is shown by default is <code>Object[]</code>, but this must be replaced by a suitable type that will support polymorphic computation of the total number of artworks (namely, <code>ArtCount</code>).

A Main class is also shown in order to illustrate the flow of the application. The main method of the Main class provides a typical scenario: two WebArt instances are created, representing web art work for two semeseters, and two FineArt instances are created, representing fine art created over two semesters.

What you must do: Write your implementations of the methods in the space provided (on the page following the code shown below).

```
public class Main {
public class FineArt {
                                                 static FineArt[] fineArtsArr;
    private String[] paintings;
                                                 static WebArt[] webArtsArr;
    private String[] sculptures;
    public FineArt(String[] paintings,
            String[] sculptures) {
                                                    populateArrays();
        this.paintings = paintings;
        this.sculptures = sculptures;
    public String[] getPaintings() {
                                                    Object[] artObjects
        return paintings;
    public String[] getSculptures() {
        return sculptures;
                                                 }
}
                                                 /////////test data
public class WebArt {
   private String[] animations;
   private String[] advertisements;
   public WebArt(String[] animations,
           String[] advertisements) {
       this.animations = animations;
       this.advertisements = advertisements;
   public String[] getAnimations() {
                                                 static String[] paintings1
       return animations:
   public String[] getAdvertisements() {
                                                 static String[] paintings2
       return advertisements;
                                                 static String[] sculptures1
                                                 static String[] sculptures2
public interface ArtCount {
    public int numArtPieces();
                                                 static String[] animations1
                                                 static String[] animations2
                                            }
```

```
public static void main(String[] args) {
   ArtCreationData acd = new ArtCreationData();
    //change Object[] type to something more suitable
     = acd.assembleCommonArt(fineArtsArr, webArtsArr);
   System.out.println("Number of pieces of art : "
       + acd.computeNumberArtWorks(artObjects));
private static void populateArrays() {
   fineArtsArr = new FineArt[] {
        new FineArt(paintings1, sculptures1),
        new FineArt(paintings2, sculptures2)};
   webArtsArr = new WebArt[] {
        new WebArt(animations1, advertisements),
        new WebArt(animations2, new String[0])};
  = new String[]{"Horizon", "Sunset", "Speeding"};
  = new String[]{"Horizon", "Sunset", "Speeding"};
  = new String[]{"Thinker","TallMan","Invincible"};
  = new String[]{"Wonder Boy"};
  = new String[]{"Sponge Bob", "Batman", "Goofy"};
  = new String[]{"Waking Up", "Dusk", "Car Race"};
static String[] advertisements
  = new String[]{"Cereal", "Skim Milk", "Dog Bones"};
```

```
//Implement the methods shown below. Be sure to change Object types to ArtCount
public class ArtCreationData {
  //Creates an array of all art types;
  //return value is used in computeNumberArtWorks
  //Modify the return type Object[] as explained
   //in the instructions
  public Object[] assembleCommonArt(FineArt[] fineArtWorks,
       WebArt[] webArtWorks) {
     //implement
  }
  //Polymorphically totals number of WebArt and FineArt pieces
  //of art and returns this number. Modify the type Object[]
  //appropriately
  public int computeNumberArtWorks(Object[] artWorks) {
     //implement
```

}

IV. **SCI Question** (3 points) In a short essay, discuss two main points from the lessons of the course so far in light of SCI. Do this for each point by first stating the point from the discipline (computer science) and then describing how this point exhibits properties or dynamics that are parallel to properties/dynamics of consciousness or creative intelligence, as discussed in SCI. Richer content will be awarded more points.