CSUS

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE Department of Computer Science

CSc 133 — Object-Oriented Graphics Programming (Spring 2019)

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MIDTERM EXAM

- 1. Write your name in the space above.
- The exam is closed book, closed notes, except that you may use a single sheet of <u>hand-written</u> notes. If you use a note sheet you must put your name on it and turn it in with your exam.
- 3. There are 100 total points; you have 60 minutes to work on it budget your time accordingly.
- Absolutely NO use of ANY electronic devices is allowed during the exam. This includes cell
 phones, tablets, laptops, or any other communications device.
- 5. Please be neat I cannot give credit to answers I cannot read.
- The exam has 13 pages (including the work space), counting this cover page. Make sure you have all the pages.

Problem	Points	Possible
1	34	50
2	1	15
3	_5_	15
4	10	20
		. •
Total	_56-	. 100

1. Multiple Choice/Selection, Short Answers. Write the letter of the best answer in the blank to the left. (50 points)

Process that involves recognizing and focusing on the important characteristics of a situation or object is known as:

(A.) abstraction B. encapsulation

C. inheritance

D. overloading



Which statement is true about accessibility of members?

- A. Private members are always accessible from within the same package.
- B) Private members can only be accessed by code from within the class of the
- C. A member with default accessibility can be accessed by any subclass of the class in which it is defined
- D. Private members cannot be accessed at all



Which of the following class relationships best fits the composite pattern?

A. Zoo contains a Set, an Exhibit contains a Set, and an Animal contains a number of properties about that individual animal. To get information about a particular Animal, a client would write something such as:

Zoo.getExhibit("Penguins").getPenguin("Tux").getAge();

- B. Dalmatian is a subclass of Dog, which is a subclass of Mammal, which is a subclass of Animal. Each subclass overrides some methods while using the inherited version of others, for some shared behavior and some distinct behavior.
- C. GeometricShape is an interface implemented by Square, Circle, Sphere, and Dodecahedron. Though they have the same public interface and can all be used anywhere a GeometricShape is required, they otherwise have no relationship and do not depend on each other.
- The class Food is implemented by PeanutButterAndJellySandwich, which contains objects of type Bread, PeanutButter, and Jelly. Bread contains Flour and Salt, and Jelly contains Fruit and Sugar. All of these objects are Food objects themselves.

E. None of the above



A certain Java/CN1 class named "B" extends another class named "A". Class B defines a method named "C" with the same signature as that of a method named "C" in Class A. Method C does not contain the keyword "super". A program constructs an instance of B and invokes method "C" in that object. The code which will be executed as a result of this invocation is

- A. the code in A.C
- B) the code in B.C
- C. the code in A.C followed by the code in B.C
- D. the code in B.C followed by the code in A.C.
- E. it depends on the code in A.C.
- F. None of the above

MIBIN The Output of the following code is correct: class Vehicle { public void applyBrakes() { System.out.printf ("Applying vehicle brakes\n"); plass Airplane extends Vehicle (public void applyBrakes() { System.out.printf("Applying Airplane brakes...\n"); class Tank extends Vehicle { public void applyBrakes() { System.out.printf("Applying Tank brakes...\n"); ~ } Output Applying Tank brakes... A True. B. False. When would you use a private constructor? A. When you get bored with public
B. If you want to disallow instantiation of that class from outside that class
C. If you want to protect your class's members from outside modification
D. Never, it's not allowed

If a Java/CN1 program contains a declaration such as "class A {...}", where "..." represents the code defining the class, then

- (A) A has no parent class
- B. A is its own parent
- C. A is a superclass of Object
- D. A is an abstraction of Object
- E. A is a subclass of Object

_____When would you use a private constructor?

Correct answer: B

You use a private constructor when you want to ensure that the only way to instantiate that class is within the class itself. This ensures that no outside class can instantiate that class.

If a JAVA/CN1 program contains a declaration such as "class A {...}", where "..." represents the code defining that class, then:

Correct Answer: E, A is a subclass of object

The base class is called Object. Every other class is either a direct or indirect subclass of Object. In this situation where Class A has no parent, then it is a direct subclass of Object.

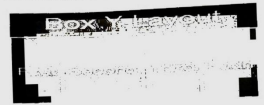
Wo one of	2
- je	
In object-oriented programming, new classes can be defined by extending existing	
classes. This is an example of. A. Composition	A
B. Encapsulation	
C. Ambiguous D. Inheritance	1
	1
N/A_ Explain what is Polymorphism in context of CN1/Java? How this concept is being	
utilized in your assignment 1? Motivate your answer with a short of snippet code.	1
Polymorphism: Jolymorphism is context of CNI Tava is when the	
posent and did dasses have methods as sol sometime but	1
different implementations. So method call on shill object cetto method from shill alass juste	¥,
Example: In Al, every Missile extends Missile - Roth Classes	
have fired methods with done of perhaps had different imply continue.	
Enemy Missile = Missile = year Enemy Missile O:	
eMissile, forces; // calls fire to from Enemythingle, and from Missile	
A certain Java/CN1 class named Sphere contains a method named getColor()	
which returns the color of the Sphere object. This method is an example of a (an)	
(A) accessor B. mutator C. aggregation D. design pattern E. abstraction	
^	
Which of the following describes the Singleton pattern correctly?	
A. This pattern creates object without exposing the creation logic to the client and refer	
to newly created object using a common interface.	
B. In this pattern an interface is responsible for creating a factory of related objects	
without explicitly specifying their classes.	
C. This pattern involves a single class which is responsible to create an object while making sure that only single object gets created.	
D. This pattern is used when we want to pass data with multiple attributes in one shot	
from client to server.	
Which of the following pattern is used when there is one-to-many relationship between	
objects such as if one object is modified, its dependent objects are to be notified	
automatically?	
X A. Iterator.	
(B) Factory. C. Observer.	
D. None of the above.	
What must a non-abstract child do about an abstract method in its parent class?	
A.A child must override an abstract method inherited from its parent by defining a method with the same signature and same return type.	
B. A child must define an additional method similar to the one inherited from its parent by defining a method with the same signature and different return type.	

Which fo the following pattern is used when there is one-to-many relationship between objects such as if one object is modified, its dependent objects are to be notified automatically?

Correct Answer: C, Observer

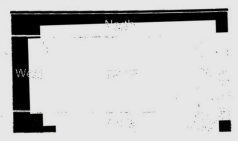
In the observer pattern, the dependent objects are notified and updated automatically when one object is modified. This observer pattern is necessary for use with one-to-many relationships

A child must not define any method with the same signature as the parent's abstract method. D. A non-abstract child must define an abstract method with the same signature and same return type as the parent's abstract method. ___If the child object can exist beyond the lifetime of its parent, then the relationship is: A. Generalization. B. Composition. C. Aggregation. D. None of the above. What relationship is appropriate for a Book and its Chapters? A. Association. R. Aggregation. C. Composition. D. Dependency. E. None of the above. In Java, declaring a class abstract is useful A To prevent developers from further extending the class. B. When it doesn't make sense to have objects of that class. So that it cannot be inherited from. D. Because it has no abstract methods. E. None of the above. The wrapping up of data and functions into a single unit is called A. Abstraction Encapsulation C. Data Hiding D. Capsule The following code: Form hi = new Form("Box Y Layout", new BoxLayout(BoxLayout(Y_AXIS))) hi add(new tabel("First")). add(new tabel("Third")).
add(new Label("Fourth")). add(new Label("Fifth"));



B. False.

The following is referred to as "FlowLayout".



A. True. (B) False.

The concept of multiple inheritances is implemented in Java by:

I. Extending two or more classes.
II. Extending one class and implementing one or more interfaces.

III. Implementing two or more interfaces.

A. Only (II)

B. (I) and (II) C. (II) and (III)

D. Only (III)

Which of the following describes the Structural pattern correctly?

(A) This type of patterns provides a way to create objects while hiding the creation logic, rather than instantiating objects directly using new operator.

B. This type of patterns concerns class and object composition. Concept of inheritance is

used to compose interfaces and define ways to compose objects to obtain new functionalities.

8. This type of pattern is specifically concerned with communication between objects.

D. This type of pattern is specifically concerned with the presentation tier.

Which of the following characteristics of an object-oriented programming language restricts behavior so that an object can only perform actions that are defined for its class?

A. Dynamic Binding B Polymorphism C. Inheritance

D. Encapsulation

The following code results in this: which is referred to as Box Y Layout image

Correct Answer: B. False

This is incorrect, the fifth box is missing.

The concept of multiple inheritances is implemented in Java by:

Correct Answer: C,

Extending one class and implementing one or more interfaces is the only way to implement the concept of multiple inheritances in Java

Which of the following describes the Structural pattern correctly?

Correct Answer: B

The Structural pattern concerns the class and object composition. Only in the structural pattern is the concept of inheritance used to compose interfaces and define ways to compose objects to obtain new functionalities.

Which of the following characteristics of an oo programming language restricts behavior so that an object can only perform actions that are defined for its class?

Correct Answer: D

Encapsulation is a way of ensuring that methods are only allowed to modify objects within their scope.

```
N/A _ Provide the expected output for the following code:
        class Animal {
  public void move() {
                 System.out.println("Animals can move");
        class Dog extends Animal {
   public void move() {
                  System.out.println("Dogs can walk and run");
             public void bark() {
   System.out.println("Dogs can bark");
        public class TestDog {
             public static void main(String args[]) {
   Animal a = new Animal(); // Animal reference and object
   Animal b = new Dog(); // Animal reference but Dog object
                                  // runs the method in Animal class
// runs the method in Dog class
                  a.move();
                  b.move();
                  b.bark();
```

Output:



Selection: Place the following selection(s) (use <u>Letter(s) Only, i.e A, B)</u> into appropriate column(s). Use only features below Java 8 (Unchecked as in Codename One – Project)

Java Abstract	Java Interface
F	R
A	C
Đ×	Dx
	No Points Lost
*	

A: can have both abstract and concrete methods

B. supports multiple inheritance can only have public static final (constant) variable

D. there is a clear inheritance hierarchy to be defined

E. if various implementations only share method signatures then it is better to use

k contains constructor

```
I TestDog.java 
Dog.java 
Animal.java

public class TestDog {

public static void main(String args[]) {

Animal a = new Animal();

Animal b = new Dog();

b.move();

b.move();

b.bark();

Console 

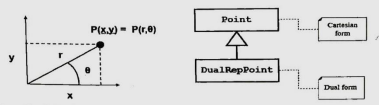
cterminated> TestDog [Java Application] C:\Program Files\Java\jdk-10.0.2\bin\javaw.exe (Apr 4, 2019, 11:49:42 PM)

Exception in thread "main" java.lang.Error: Unresolved compilation problem:

The method bark() is undefined for the type Animal

at TestDog.main(TestDog.java:9)
```

2. Inheritance: Consider the following DualRepPoint Class. It supports both Cartesian and Polatics. Coordinates. (15 points)



You are given the following Classes public class Point { This class maintains a point representation in both Polar and private double x, y; public Point (){ x = 0.0; Rectangular form and protects against inconsistent changes in the local fields */ y = 0.0; public class DualRepPoint extends Point { private double radius, angle; public double getX() { return x ; } }
public double getY() { return y ; }
public void setX (double newX) { public DualRepPoint () {
 radius = 2.0;
 angle = 45.0; x = newX: updateRectangularValues(); × public void setY (double newY) {
 y = newY; public double getRadius() { return radius ; }
public double getAngle() { return angle ; }
public void setRadius(double theRadius) {
 radius = theRadius ;
 updateRectangularValues(); public void setAngle(double angleInDegrees) { angle = angleInDegrees; updateRectangularValues(); // force the Cartesian values (inherited from Point) // to be consistent

Here is a client class who would like to use the DualRepPoint :

```
public class SomeClientClass {
    private DualRepPoint myDRPoint;
    public SomeClientClass() { // client constructor
        myDRPoint.setX(2.2);
myDRPoint.setY(7.7);
        }
```

Please analyze the above classes. (1) If there is an issue(s) with any of the class(es) above, please state the reason(s) and describe how to fix it (them). Or (2) Otherwise, if there is no issue

please state the reason(s) and describe how to tix it (them). Or (2) otherwise, it is please state the reason(s) and describe how to tix it (them). Or (2) otherwise, it is with these classes, please provide your justifications.

The place Rectinguar Values and directly modify X, y values.

It must use mutator methods to modify X, y values.

Can fix by using set X(1) and set Y(1) instead of X= Y=

issue not

Correct Answer: The second issue with the classes is that when rectangular values are updated, it is not ensured that the polar form coordinates are also updated simultaneously. This leads to a discrepancy in the values.

Set of tour

3. Design Pattern and UML class diagram: This pattern is one of the most used design patterns in Java. This type of design pattern comes under creational pattern as this pattern provides one of the best ways to create an object. Here, we create object without exposing the creation logic to the client and refer to newly created object using a common interface.

Study the following code:

```
public interface Shape {
   void draw();
public class Rectangle implements Shape {
   @Override
   public void draw() {
      System.out.println("In Rectangle draw() method.");
 public class Circle implements Shape {
    @Override
    public void draw() {
        System.out.println("In Circle draw() method.");
  public class ShapeMisteryPattern {
     //use getShape method to get object of type shape
     public Shape getShape(String shapeType){
        if(shapeType == null){
            return null;
         if(shapeType.equalsIgnoreCase("CIRCLE")){
           return new Circle();
          else if(shapeType.equalsIgnoreCase("RECTANGLE")){
            return new Rectangle();
         return null;
```

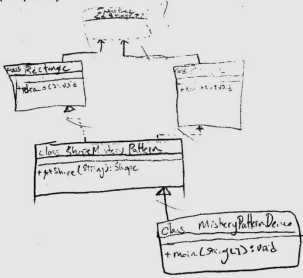
N. J. G.

```
public class MisteryPatternDemo {
    public static void main(String[] args) {
        ShapeMisteryPattern myShape = new ShapeMisteryPattern();
        //get an object of Circle and call its draw method.
        Shape shape1 = myShape.getShape("CIRCLE");
        //call draw method of Circle
        shape1.draw();
        //get an object of Rectangle and call its draw method.
        Shape shape2 = myShape.getShape("RECTANGLE");
        //call draw method of Rectangle
        shape2.draw();
}
```

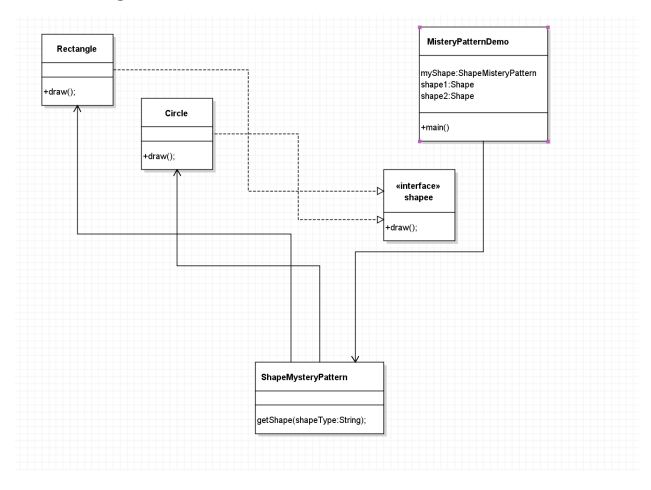
a) Provide the name (ONLY ONE) of a design pattern that most fit by the above description, in the space below: (5 points)

Structural V X

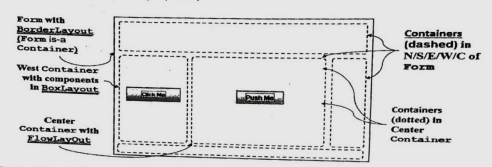
b) Draw a UML class diagram depicting the associations between the elements of this program. (10 points)



Correct Answer: Factory pattern comes under creational pattern as this pattern is one of the best ways to create an object. This is the pattern used in the given code.



4. Command design pattern: Writing a complete CN1 program to solve the described problem below. The picture here is a simple Graphical User Interface (GUI) consisting of a form. It is configured with BorderLayout and having the following buttons: Button1 (Click Me) and Button2 (Push Me). The buttons are placed in designated West and Center containers respectively. The West Container is configured with BoxLayout and the Center Container is configured with FlowLayout. (20 points)



The handling for the command via the buttons are satisfied by the System.out.println text displaying of which button invocation takes place (i.e. "Clicked from Click Me" vs. "Pushed from Push Me"). Additionally, user can select letter 'c' to invoke the 'Click Me' command. User can select letter 'p' to invoke the 'Push Me" command. You are required to use ONLY Command Design Pattern to solve this problem. Please provide a complete CN1/Java implementation

Form my form = new form (newsorder (youth)); Container wContinuer = new Continuer(); 11) XONtomer . Set Layout (Bor Layout ()); V my Form. add (Border Layout. WEST, to Continer); V Botton Button 1 = new Rutton (); Button 1. set Text " Click me") ; . Worthiner.add (Button 1); V Container cContainer = new Container(); Clonteiner , Set layout (Flowlayout ()) 3 Button Button2 = new Buttones; Button 2. set Text (" Push me") 3 CContainer add (Button 2); V my Form add (Borderlay out. CENTER, econterner); Action Listener (Action Event ext) 2 if (ext== 'e') System out printer!" Chetica from Crok will;
"code for button push / click

Correct Answer: