THIS PAPER IS NOT TO BE REMOVED FROM THE EXAMINATION HALLS

UNIVERSITY OF LONDON

CO2220 ZB

BSc Examination

COMPUTING AND INFORMATION SYSTEMS and CREATIVE COMPUTING

Graphical object-oriented and internet programming in Java

Date and Time:

Tuesday 2 May 2017: 10.00 - 13.00

Duration:

3 hours

Candidates should answer **FOUR** questions only. Full marks will be awarded for complete answers to **FOUR** questions. All questions carry equal marks and full marks can be obtained for complete answers to **FOUR** questions. The mark for each part of a question is indicated in [] brackets.

You must answer TWO questions from Part A and TWO questions from Part B.

There are 100 marks available on this paper.

Only your first **TWO** answers for Part A, and your first **TWO** answers for Part B, in the order that they appear in your answer book, will be marked.

No calculators should be used.

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PART A

Answer TWO questions from this section.

Question 1

(a) Consider the class *Woo*, and its child class, *SonOfWoo*, below. Note that *SonOfWoo* has FIVE numbered constructors.

```
public class Woo{
     private int i;
     private String s;
     public Woo(int i) {
         this.i=i;
     public Woo(String s) {
         this.s = s;
     public Woo(int i,String s) {
          this.s = s;
         this.i = i;
     }
}
/***********/
class SonOfWoo extends Woo{
    private boolean b;
/*1*/
         public SonOfWoo(int i, String s){
          super(i);
          this(s);
          }
/*2*/
         public SonOfWoo(String s, boolean b) {
         super(s);
         this.b = b;
/*3*/
         public SonOfWoo(String s) {
         super(42);
          }
```

```
/*4*/
    public SonOfWoo() {
        super("woo", 42);
}

/*5*/
    public SonOfWoo(boolean b) {
        super("42");
        s = "woo";
        }
}
```

Three of the constructors in SonOfWoo will cause compilation errors.

(i) Identify the constructors in *SonOfWoo* that will cause compilation errors and give a brief (one or two sentence) explanation.

NOTE: You may identify constructors by their numbers in your answer.

(ii) Identify the constructors that are valid, and will not cause [2 marks] compilation errors.

NOTE: You may identify constructors by their numbers in your answer.

(b) Consider the following class, *PoorDog*:

```
class PoorDog{
    private double age;
    private String name;

public double getAge() {
        return age;
    }

public String getName() {
        return name;
    }

public static void main (String[] args) {
        PoorDog one = new PoorDog();
        System.out.println("Dog name is " + one.getName());
        System.out.println("Dog age is " + one.getAge());
    }
}
```

(i) The *PoorDog* class compiles and runs without error. Give the output when the main method of the class is executed.

- (ii) Write a two parameter constructor for the class that allows the [3 marks] user to set the values of the *name* and *age* variables.
- (iii) Assume that you have written a valid two parameter constructor for the *PoorDog* class, and have added it correctly to the program. When you recompile the class you get the following error:

reason: actual and formal argument lists differ in length

Explain the error.

[3 marks]

(c) Consider the Question class, below:

```
public class Question {
    private String question;

public Question(String question) {
        this.question = question;
    }

public String getQuestion() {
        return question;
    }
}
```

Extend the class to a *TrueFalseQuestion* class. The *TrueFalseQuestion* class has a boolean *answer* variable, a constructor, and a method to return the value of the *answer* variable.

Question 2

(a)

(i) Why will class Q2a give a compilation error?

[2 marks]

```
abstract class TRex{
    public abstract String roar();
}
class Q2a{
    public static void main(String[] args)
    {
        TRex trex=new TRex();
        trex.roar();
    }
}
```

(ii) Consider the following:

```
public interface Q2b{

   public abstract boolean isEmpty();
   public abstract void push(Object item);
   public abstract Object top();
   public abstract void pop();

   public String toString(int n, int[] a){
        String s = "";
        for (int i=0; i<n; i++) s += a[i] + " ";
        return s;
   }
}</pre>
```

Which one of the following will happen?

- (A) The *Q2b* interface produces a compilation error because the *toString()* method is not abstract.
- (B) The *Q2b* interface will compile correctly.
- (C) The *Q2b* interface will compile correctly but there will be a run-time error in any implementing classes because of the non-abstract *toString()* method.
- (D) None of the above.

```
(iii) Given the following definition:
```

```
interface Mammal{
    abstract boolean isPlacental();
    abstract boolean isCarnivore();
}
```

Say which of the following classes will compile successfully and which will not.

[3 marks]

```
abstract class Nocturnal implements Mammal{
    abstract boolean isScavenger();
}

/*************************

class Monotreme implements Mammal{
    public boolean isPlacental() {
        return false;
    }
}

/***********************

class Rabbit implements Mammal {
    public boolean isCarnivore() {
        return false;
    }

    public boolean isPlacental() {
        return true;
    }
}
```

(b) Consider the XXX class:

```
import java.util.*;

public class XXX{

    public static void main(String[] args){
        ArrayList a = new ArrayList();
        a.add(10);
        int i = a.get(0);
    }
}
```

(i) The compiler finds the following error:

```
error: incompatible types: Object cannot be converted to int
```

Identify the statement giving the error and write a [3 marks] correction so that the program will compile successfully.

(ii) Consider the class WWW:

```
import java.util.*;
class Vehicle{
     public Vehicle(){}
}
class Bicycle extends Vehicle{
     public Bicycle(){}
}
class MountainBicycle extends Bicycle{
     public MountainBicycle(){}
}
public class WWW{
     public static void main(String[] args){
       ArrayList <Vehicle> a = new ArrayList<Vehicle>();
       a.add(new Vehicle());
       a.add(new Bicycle());
       a.add(new MountainBicycle());
       ArrayList <Bicycle> b = new ArrayList<Bicycle>();
       b.add(new Vehicle());
       b.add(new Bicycle());
       b.add(new MountainBicycle());
     }
```

The *WWW* class will not compile. Considering the definitions of *Vehicle*, *Bicycle* and *MountainBicycle* can you identify the statement causing the single compilation error?

- (iii) For each of the following statements, say whether it is TRUE or FALSE
- [3 marks]
- (A) add(), indexOf(), and contains() are methods of the ArrayList class.
- (B) The enhanced *for* loop can be used for iterating through what Java calls collections. It can be used with an ArrayList because Java considers the class to be a collection.
- (C) Arrays are much slower than ArrayLists because they are not directly mapped to memory.
- (c) Consider the NoisyDog class

```
public class NoisyDog{
    public static void main (String[] args) {
        Dog dog1 = new Dog("Fido", true);
        Labrador dog2 = new Labrador("Wuffles", true);
        dog1.howl();
        dog1.growl();
        dog2.growl();
}
```

The NoisyDog class compiles and runs, with the following output:

```
oooooooooaaaawooool
grrrrr
grrrrr
grrr grrrrr GRRRRRRR
```

The *Dog* and *Labrador* classes used in the *NoisyDog* class are defined by the numbered code fragments below, when they are in the correct order. Put the numbered fragments into the right order, so that the *Dog*, *Labrador* and *NoisyDog* classes will all compile (assuming that they are in the same package) and *NoisyDog* will run successfully and give the output above. You should use only the numbered code fragments below in your answer, and should not add any other Java code.

In your answer you should follow the order:

- 1. instance variables
- 2. constructor
- 3. instance methods (may be in any order)

Please write the code fragments in full, and **not** just their numbers.

```
/*1*/
          public class Dog{
/*2*/
          System.out.println(" grrr grrrrr GRRRRRRR");
/*3*/
         public class Labrador extends Dog{
/*4*/
          }
/*5*/
          public boolean getOldDog(){
               return oldDog;
/*6*/
          public void growl(){
               System.out.println("grrrrr");
/*7*/
          public void growl(){
          super.growl();
/*8*/
          public Dog (String name, boolean isOld) {
/*9*/
               this.name = name;
               oldDog = isOld;
          }
/*10*/
          private String name;
          private boolean oldDog;
/*11*/
          super(name, old);
/*12*/
          public String getName(){
          return name;
/*13*/
          public void howl (){
               System.out.println("oooooooooaaaawooool");
/*14*/
          public Labrador (String name, boolean old) {
```

Question 3

- (a) Say which of the following statements are TRUE, and which are FALSE:
 - (A) An example of event handling is listening for events such as a clicked button in a GUI, and taking some action in response.

- (B) When a class needs more than one JButton, in order to implement different actions when different JButtons are clicked, the accepted solution is to implement the Listener interface (eg ActionListener) once for each button using inner classes.
- (C) When a class needs more than one JButton, in order to implement different actions when different JButtons are clicked, the accepted solution is to have the Listener call back method (eg actionPerformed()) query the event source.
- (D) Inner classes have access to all of their containing classes variables, **except** for private variables.
- (E) Event sources (such as a JButton) can be only be registered with one event handler.
- (F) If a region is not specified then the single parameter *add()* method of *BorderLayout* defaults to the SOUTH region.
- (G) The BorderLayout manager has 6 regions.
- (H) Swing applications should **not** directly call the *paintComponent()* method.

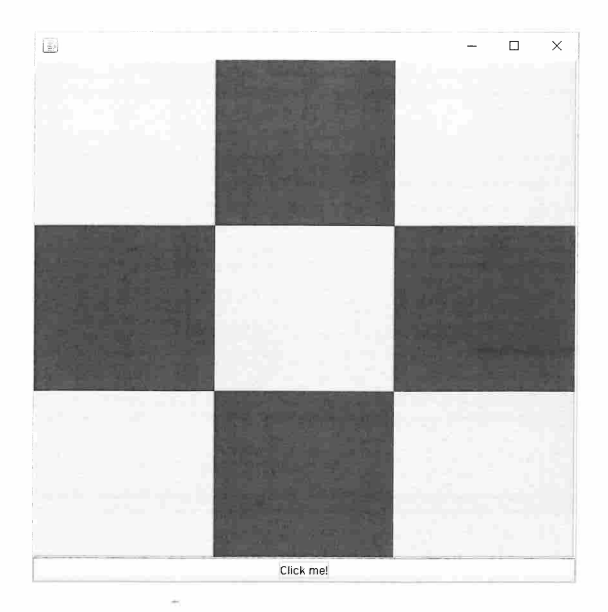
(b) Consider the class *NineRectanglesGUI* class, and its output, below:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class NineRectanglesGUI{
     JFrame frame;
     JButton rColorButton;
     RectangleDrawPanel dP;
     Color color1 = Color.orange;
     Color color2 = Color.blue;
    boolean color2Change = true;
    public static void main (String[] args) {
          NineRectanglesGUI gui = new NineRectanglesGUI();
          gui.go();
     }
    public void go(){
     frame = new JFrame();
     frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
     dP = new RectangleDrawPanel();
     frame.getContentPane().add(BorderLayout.CENTER, dP);
     rColorButton = new JButton("Click me!");
     rColorButton.addActionListener(new RColorListener());
     frame.getContentPane().add(BorderLayout.SOUTH, rColorButton);
     frame.setSize(600,600);
     frame.setVisible(true);
    class RColorListener implements ActionListener{
               public void actionPerformed (ActionEvent e) {
                   }
    }
```

//NineRectanglesGUI class continues on next page

//NineRectanglesGUI class continued

```
class RectangleDrawPanel extends JPanel{
          public void paintComponent (Graphics g) {
                super.paintComponent(g);
               Graphics2D g2=(Graphics2D)g;
               int w = getWidth()/3;
               int h = getHeight()/3;
/*1*/
               g2.setColor(color1);
/*2*/
               g2.fill3DRect(0,0,w,h,true);
/*3*/
               g2.setColor(color2);
/*4*/
               g2.fill3DRect(0,h,w,h,true);
/*5*/
               g2.setColor(color2);
/*6*/
               g2.fill3DRect(w,0,w,h,true);
/*7*/
               g2.setColor(color1);
/*8*/
               g2.fill3DRect(w,h,w,h,true);
/*9*/
               g2.setColor(color1);
/*10*/
               g2.fill3DRect(0,2*h,w,h,true);
/*11*/
               g2.setColor(color1);
/*12*/
               g2.fill3DRect(2*w,0,w,h,true);
/*13*/
               q2.setColor(color2);
/*14*/
               g2.fill3DRect(2*w,h,w,h,true);
/*15*/
               g2.setColor(color2);
/*16*/
               g2.fill3DRect(w, 2*h, w, h, true);
/*17*/
               g2.setColor(color1);
/*18*/
               g2.fill3DRect(2*w,2*h,w,h,true);
     }
}
```

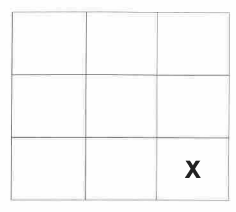


(i) Copy the schematic of the output (below) into your answer book, and write 'color1' or 'color2' in the squares corresponding to the rectangles of the output which have been filled with *color1* or *color2*.

(ii) Write in your answer book the two lines of code that are colouring, making and filling the rectangle indicated by an 'x' in schematic of the output below:

[3 marks]

The statements have been numbered from 1 to 18 so that you may give your answer as the numbers corresponding to the statements.



(iii) Which one of the following would happen if the user were to run the program, and decrease the size of the frame by pushing one of the corners while the program is running? As the frame shrank, would the filled rectangles:

[3 marks]

- (A) Stay the same size, meaning that some of the area of some of the squares would be hidden from the user's view.
- (B) Shrink with the size of the frame (so that the user will always be able to see nine complete rectangles).
- (C) The user would not be able to decrease the size of the frame while the program is running.
- (D) None of the above.
- (iv) You will note that in the NineRectanglesGUI class, the actionPerformed(ActionEvent) method of the RColorListener inner class has not been completed. Complete the actionPerformed(ActionEvent) method so that when the rColorButton is clicked for the first time, color2 changes to a random Color, while color1 is unchanged. On each subsequent click, either color1 or color2 changes to a random Color, while the Color variable that was changed by the previous button click remains the colour that it was changed to. The user can keep clicking the button for a random colour change indefinitely.

PART B

Answer TWO questions from this section.

Question 4

- (a)
- (i) Say whether each of the following two statements are TRUE or FALSE:

[2 marks]

- (A) StringBuilder or StringBuffer should be used instead of String when writing classes with a lot of String concatenation.
- (B) String objects are immutable.
- (ii) Consider the SFA program below:

```
public class SFA{

   public static String formatter() {
        String a = "Come in number";
        int b = 11;
        String c = "over";
        /*missing statement*/
        return s;
   }

   public static void main(String[] args){
        System.out.println(formatter());
   }
}
```

You will note that a statement has been removed and replaced with the comment "/*missing statement*/"

Given that the output of the program is:

```
Come in number 0011 over
```

Say which one of the following statements is the missing [3 marks] statement:

```
(A) String s = String.format("%-14s %03d %-5s", a,b,c);
(B) String s = String.format("%-28s %03d %-5s", a,b,c);
(C) String s = String.format("%-14s %04d %-5s", a,b,c);
(D) String s = String.format("%-28s %04d %-5s", a,b,c);

What will be the output of the StringThing1 class when run? [3 marks]

class StringThing1{
  public static void main(String[] args{
     String eg = "hello,greetings,salutation";
     String[] result1 = eg.split(",");
     for(String token:result1) System.out.println(token);
```

(A) hello greetings salutation

}

(iii)

- (B) hello, greetings, salutation
- (C) hello, greetings, salutation

(b) (i) Consider the following class:

```
public class Zx{
    public static final int EXAMPLE;
    public String name;
    public Zx(String n) {
        name = n;
    }
}
```

When the Zx class is compiled what error will the compiler [3 marks] identify?

(ii) Consider the class *Steady*, below. When the *Steady* class is [3 marks] compiled, what error will the compiler find?

```
public class Steady{

   private double radius;
   final double circumference = 2.0;

public Steady(double r) {
      radius = r;
   }

   final double calcCircumference() {
      circumference = 2.0 * radius * 3.142;
      return circumference;
   }
}
```

(iii) Consider the classes *Good* and *Better* below. What mistake [3 marks] will the compiler find in class *Better*?

(c) Consider the *Employee* and the *PersonnelFromFile* classes, together with the contents of the *personnel.csv* file below:

```
public class Employee{
    private String name;
    private String jobTitle;
    private String teamName;
    private int age;
    private boolean permanent;
    public Employee (String name, String jobTitle, String
    teamName, int age, boolean permanent) {
        this.name = name;
        this.jobTitle = jobTitle;
        this.teamName = teamName;
        this.age = age;
        this.permanent = permanent;
    }
    public String toString() {
        return name + ", " + jobTitle + ", " + teamName + ", " +
             age +", " + permanent;
    }
}
```

```
import java.util.ArrayList;
import java.util.Scanner;
import java.io.IOException;
import java.io.FileReader;
public class PersonnelFromFile{
     private static String filename = "personnel.csv";
     private static ArrayList<Employee> employees;
     public static void main (String[] args) {
          employees = readEmployees();//test statements
          System.out.println(employees.get(1));
     }
     private static ArrayList<Employee> readEmployees() {
          Scanner in = null;
         ArrayList<Employee> workers = new ArrayList<Employee>();
         try {
              in = new Scanner(new FileReader(filename));
          catch (IOException e) {
              System.err.println("Error reading from file.");
         while(in.hasNextLine()) {
              String line = in.nextLine();
              Employee temp = parseEmployee(line);
              workers.add(temp);
         in.close();
         return workers;
     }
    private static Employee parseEmployee(String line) {
         //some statements missing here
         return new Employee (name, jobTitle, teamName, age,
            permanent);
    }
}
//contents of personnel.csv file, below (3 lines)
    A.N. Employee, Systems Analyst, Logistics, 20,0
    A.N. Otherdude, Software Developer, Logistics, 25, 1
    A Dudess, Editor, Web Team, 27, 1
```

The *PersonnelFromFile* class has been written to read a commaseparated text file (personnel.csv), and convert each line into an *Employee* object. Information about an employee is stored in the csv text file in the order that instance variables are addressed in the constructor: ie Name, Job Title, Team Name, Age, Permanent status (which means are they a permanent member of staff or an agency worker). In the text file permanent status is recorded as 0 for false, and 1 for true.

Write the missing statements from the *parseEmployee(String)* method of the *PersonnelFromFile* class.

Question 5

(a)

- (i) Java has two types of stream; *chain* is one, name the other. [2 marks]
- (ii) Consider the following two statements:

```
FileReader reader = new FileReader("Foo.txt");
BufferedReader reader = new BufferedReader(new FileReader("Foo.txt"));
```

Both statements represent ways of reading from a file. Which one would it be better to use in terms of the efficient use of system resources? Justify your answer.

(iii) Consider the following class:

What is it that the class will do when it is run?

- (A) The class will find an IP address from a host name.
- (B) The class will print the IP address of the current machine to standard output.
- (C) The class will broadcast the IP address of the current machine.
- (D) The class will resolve a host name from an IP address.

- (b)
- (i) Which of the following is saved when an object is *serialized*?

[2 marks]

- (A) An object's state, given by its instance variables is saved. Any objects that are referenced by the instance variables, and in turn any further objects referenced by their instance variables etc are also saved.
- (B) An object's static and instance variables are saved. Any objects that are referenced by the instance variables, and in turn any further objects referenced by their instance variables etc are also saved.
- (C) The object's source code
- (ii) Can you say which of the following statements are TRUE, and which are FALSE?

[4 marks]

- (A) An object is serializable if its super class is serializable
- (B) Static variables can be serialized
- (C) A transient variable will assume the default/null value when its containing object is deserialized.
- (D) Serialization can throw runtime exceptions
- (iii) If a developer wishes to keep open the option of later changing a class definition (which could cause deserialization issues with earlier versions of the same class), what should the developer include in the class so that the JVM can assess if the class is compatible with the serialized object?

- (A) Serial version ID
- (B) Serialization ID
- (C) Version number
- (D) Serial case number

(c) Consider the *Point* and *PartC* classes, below:

```
import java.io.*;
     public class Point implements Serializable{
          private int x;
          private int y;
          public Point(){
               x = 50;
               y = 90;
          }
     }
import java.io.*;
public class PartC{
     static String s = "temp.ser";
     public static void serializeToFile(Point a) {
          try {
               FileOutputStream fos = new FileOutputStream(s);
               ObjectOutputStream oos = new ObjectOutputStream(fos);
               oos.writeObject(a);
               fos.close();
               oos.close();
          catch (IOException ex) {
               ex.printStackTrace();
     }
     public static void main (String[] args) {
          Point a = new Point();
          Point b = new Point();
          serializeToFile(a);
          b=deserializeFromFile();
     }
}
```

The *PartC* class will not compile as it is, since the main method calls a *deserializeFromFile()* method that has not been written.

Write the deserializeFromFile() method.

Question 6

(a)

(i) Consider the Exep class:

What will the output of the class be?

[2 marks]

(ii) Name the class that **all** exceptions sub-class.

[2 marks]

[2 marks]

- (iii) Why are some Java exceptions checked and some unchecked? Choose one of the statements below that best describes the reason:
 - (A) Exceptions should only be used for problems caused by an application's interactions with the outside world, and not by the internal logic of the code.

 Therefore exceptions that may arise due to poor logic on the part of the developer are not checked.
 - (B) Unchecked exceptions are a legacy issue from earlier versions of Java. They are now deprecated.
 - (C) Because exception checking is memory heavy, only those most critical to successful internet and network programming are checked.
- (iv) Say which of the following five exceptions are checked, and [2 marks] which are unchecked:

ArithmeticException
ArrayIndexOutOfBoundsException
FileNotFoundException
MalformedURLException
NullPointerException

(b)

(i) One word has been replaced with X's in both of the following numbered statements. For both statements give the number and the missing word.

[2 marks]

- (1) A thread may be XXXXXXX if, for example, it is waiting for data, is sleeping for a while, or is trying to access a locked object.
- (2) A Thread is XXX when it has been instantiated but its *start()* method has not yet been called.
- (ii) Thread programming has hazards including 'thread deadlock'. Which of the following best describes thread deadlock?

- (A) It is when a thread collision happens and the thread loses the data on the top of its call stack.
- (B) It is when thread *x* has the key that thread *y* needs in order to continue, and thread *y* has the key that thread *x* needs.
- (C) It is when a thread 'wakes up' and continues operating on a value that it had read before going to sleep, not knowing that another thread has changed it
- (D) It is when the thread scheduler fails to move a thread that has completed its *run()* method to the BLOCKED state.
- (iii) Consider the following server program, *ThreadedServer*, and the class *Handler*.

```
import java.io.*;
import java.net.*;
class ThreadedServer{
    boolean keepGoing = true;
    public void go(){
          try{
               ServerSocket s = new ServerSocket(7005);
               while(keepGoing) {
                    Socket c = s.accept();
                    Thread t = new Thread(new Handler(c));
                    t.start();
               s.close();
          catch(IOException e){
               System.err.println("Error while starting: "+e.getMessage());
    }
    public static void main(String[] args) throws Exception{
         new ThreadedServer().go();
    }
}
    /*************
    class Handler implements Runnable{
         Socket socket;
         public Handler(Socket s) {
              socket = s;
         }
         public void run(){
              System.out.println("Connection from: "+socket);
         }
```

Say which of the following are TRUE about the *ThreadedServer* program, and which are FALSE:

[4 marks]

- (A) It assigns a thread to each new connection.
- (B) It assigns threads so that it can listen on more than one socket.
- (C) After accepting a connection to a client, it prints the client address to the screen.
- (D) After accepting a connection, it sends its own IP address to the client.
- (c) Consider the SourceViewer class, below:

Rewrite the *SourceViewer* class to handle exceptions. Your answer should have **at least two** catch blocks.

[8 marks]

END OF PAPER