CS2102, B16

Exam 1

Name:
You have 50 minutes to complete the problems on the following pages. There should be sufficient space provided for your answers.
If a problem asks you to create a class hierarchy, we are looking for the interfaces, classes, and abstract classes that you would create for the problem. In particular:
• Include implements and extends statements
• Include field names and types
• Include method headers (names, return type, and input parameter types)
• Full credit requires that all types and implements/extends relationships are clear. Be sure your work is clear if you use class diagrams instead of Java syntax.
You may omit constructors
You may omit method bodies
• You may omit the Examples class (examples of data and test cases) unless a question asks otherwise
Your numeric grades on each question will be in a table on the last page.

1. Topic: Program Design (Classes, Abstract Classes, and Interfaces) [40 points]

A friend is creating a program to manage recipes. Their code is on the next page. Your friend has created:

- a Recipe class, which stores a list of ingredients, the baking time, and the oven temperature for baking
- a DinnerPie recipe which includes a meat/protein and gets baked in the oven
- a Salad recipe which includes two vegetables and does not get baked

Your friend also wants recipes to include a method to make the ingredients meatless when possible.

The following questions ask you to modify your friend's code to achieve two goals. You may add new classes, abstract classes, or interfaces. Edit your friend's code to use your additions (just cross out details or write on the existing code – do not copy existing classes).

- (a) (20 points) As the constructor for *Salad* shows, your friend sets the ovenTemperature and bakingTime fields to 0 for recipes that are not baked. Modify the existing code so that only recipes that get baked have these two fields. Write any new classes, etc in the space below on this page.
- (b) (20 points) Both *Salad* and *DinnerPie* provide a *makeMeatless* method. Not all recipes can be made meatless, though. Assume we want to define a list of recipes that can be made meatless. Edit the code so that *Salad* and *DinnerPie* can appear in this list, then fill in the blank below with a type that can capture such recipes. Write any new classes, etc in the space below on this page.

LinkedList< TMeatless > meatlessRecipes;

interface Imentles & LL & String > mahementles ();

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```
class Recipe {
  LinkedList<String> ingredients;
                                     // ingredients in this recipe
 int ovenTemperature;
                                     // temperature for baking
  int bakingTime;
                                     // baking time in minutes
  // constructor
  Recipe(LinkedList<String> ingred, int ovenTemp, int bakeTime) {
    this.ingredients = ingred;
    this.ovenTemperature = ovenTemp;
    this.bakingTime = bakeTime;
  // returns ingredients with old one replaced with new one
  LinkedList<String> substitute(String oldIngredient, String newIngredient) {
    // details omitted
                                             class Baked Recipe 3
}
class DinnerPie extends Recipe {
String theMeat;

Baked heripe Imaths
implements Imaths
int oventemp;
implements Imaths
int bakingtime;
   DinnerPie (String meat) {
    super (new LinkedList<String>(), 350, 45);
    this.theMeat = meat;
    this.ingredients.add(meat);
    this.ingredients.add("potato");
  // replace existing meat with tofu to make meatless
 LinkedList<String> makeMeatless() {
    return this.substitute(this.theMeat, "tofu");
}
                              implement Interters
// a recipe that does not require baking
class Salad extends Recipe {
  Salad (String veggie1, String veggie2) {
    super (new LinkedList<String>(), 0, 0);
    this.ingredients.add("lettuce")
    this.ingredients.add(veggie1);
    this.ingredients.add(veggie2);
  // already meatless, nothing to change
 LinkedList<String> makeMeatless() {
    return this.ingredients;
}
```

(exam continues next page)

2. Topic: Java Programming - Classes and Objects Under the Hood [50 points]

The code on this page creates classes for managing two kinds of appointments: *Meetings* and *Retreats*. For sake of space, we have omitted methods and standard constructors (that set values of all fields).

The next page provides a sequence of four expressions. Your job is to identify the objects that get created by running these four expressions.

To get you started, the next page shows several possible objects that these expressions might create (drawn as boxes). For sake of space, we show only fields (no methods).

- (a) (24 points) For each possible object on the next page, either circle it if it would exist in memory (a.k.a. under the hood) after all four expressions have been run, or cross it out if it would not exist.
- (b) (10 points) Draw (in similar style) any additional/missing objects that Java would create.
- (c) (16 points) For any objects you circled or drew that have arrows coming out, connect the heads of the arrows to the objects that they refer to.

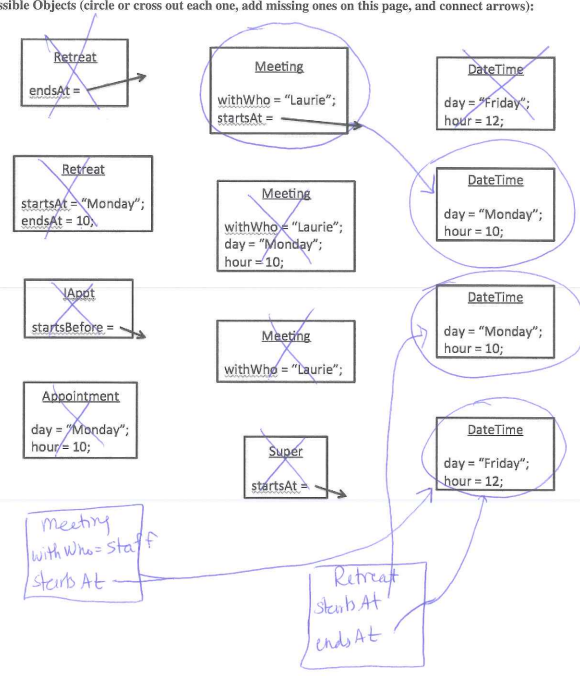
```
class DateTime {
  String day;
  int hour; // in 24-hour format, so 13 means 1pm
  // standard constructor omitted
interface IAppt {
 boolean startsBefore (int anHour);
abstract class Appointment implements IAppt {
 DateTime startsAt;
  // standard constructor omitted
class Meeting extends Appointment {
  String withWho;
 Meeting(String withWho, DateTime start) {
    super(start);
    this.withWho = withWho;
class Retreat extends Appointment {
  DateTime endsAt;
  Retreat(DateTime startsAt, DateTime endsAt) {
    super(startsAt);
    this.endsAt = endsAt;
  }
}
```

(question continues next page)

The Four Expressions To Evaluate:

```
Meeting hwkHelp = new Meeting("Laurie", new DateTime("Monday", 10));
DateTime friLunch = new DateTime("Friday", 12);
Meeting grading = new Meeting("Staff", friLunch);
IAppt planning = new Retreat(new DateTime("Monday", 10), friLunch);
```

Possible Objects (circle or cross out each one, add missing ones on this page, and connect arrows):



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3. Topic: Java Programming - Compiling Expressions [15 points]

Here are the same classes from question 2, now with a method in the *Retreat* class that returns the length of the retreat, as well as part of an Examples class. *The details of the methods are not important*. You must determine whether certain expressions would compile against this code (assume constructors were included).

```
class DateTime {
  String day;
  int hour; // in 24-hour format, so 13 means 1pm
interface IAppt {
 boolean startsBefore (int anHour);
abstract class Appointment implements IAppt {
  DateTime startsAt;
class Retreat extends Appointment {
  DateTime endsAt;
  // computes how long the retreat lasts
  int numDays() { // details omitted ... }
  // determines whether retreat starts before given time
 boolean startsBefore (int anHour) { // details omitted }
class Examples {
  Retreat deptRetreat = new Retreat (...);
  IAppt /staffRetreat = new Retreat(...);
```

Assume that each of the following expressions was written in the Examples class. Indicate whether the <u>field and method uses</u> in each one would compile (check one of "Compiles" or "No/Error"); if no, briefly explain the problem (at the level of "interfaces don't extend classes"). Ignore syntax issues (such as missing semicolons).

(a) boolean timeCheck = startsBefore(10)

No/Error	Explanation if No/Error		
X	Can't access stearb Before without an object		
	N MANUEL PROPERTY		

(b) deptRetreat.startsAt.day.equals("Monday")

Compiles	No/Error	Explanation if No/Error	
/			
V			

(c) staffRetreat.numDays()

Compiles	No/Error	r Explanation if No/Error			
	X	interface hides number method			

(end of exam)