

Prelim 1, Solution

CS 2110, 3 October 2019, 7:30 PM

	1	2	3	4	5	6	7	Total
Question	Name	Short answer	OO	Recursion	Loop invariants	Exception handling	new-exp	
Max	1	42	20	14	8	12	3	100
Score								
Grader								

The exam is closed book and closed notes. Do not begin until instructed.

You have **90 minutes**. Good luck!

Write your name and Cornell **NetID**, **legibly**, at the top of the first page, and your Cornell ID Number (7 digits) at the top of pages 2-7! There are 6 questions on 7 numbered pages, front and back. Check that you have all the pages. When you hand in your exam, make sure your pages are still stapled together. If not, please use our stapler to reattach all your pages!

We have scrap paper available. If you do a lot of crossing out and rewriting, you might want to write code on scrap paper first and then copy it to the exam so that we can make sense of what you handed in.

Write your answers in the space provided. Ambiguous answers will be considered incorrect. You should be able to fit your answers easily into the space provided.

In some places, we have abbreviated or condensed code to reduce the number of pages that must be printed for the exam. In others, code has been obfuscated to make the problem more difficult. This does not mean that it's good style.

Academic Integrity Statement: I pledge that I have neither given nor received any unauthorized aid on this exam. I will not talk about the exam with anyone in this course who has not yet taken prelim 1.

(signature)

1. Name (1 point)

Write your name and NetID, **legibly**, at the top of page 1. Write your Student ID Number (the 7 digits on your student ID) at the top of pages 2-7 (so each page has identification).

2. Short Answer (42 points)

(a) 6 points. Below are three expressions. To the right of each, write its value.

1. `8 + "abc" + (1 + 2)` **"8abc3"** `8 + "abc"` is evaluated to yield `"8abc"`. Then `1 + 2` is evaluated, and its value is catenated to `"8abc"`
2. `"abcd".substring(1,3).indexOf('a')` **-1** The substring is `"bc"` so there is no `'a'` in the string.
3. `new Double(9000.0) == new Double(9000.0)` **false** These are two separate objects.

(b) 8 points. Circle T or F in the table below.

(a)	T	F	This statement is syntactically correct: <code>int x= 'a';</code> . true A char can be converted to an int implicitly.
(b)	T	F	It's possible to overload methods by swapping parameter names, e.g. <code>foo(int x, char y)</code> and <code>foo(int y, char x)</code> . false Parameter names are not part of the method signature.
(c)	T	F	<code>b[3]</code> refers to the third item in array <code>b</code> . false <code>a[3]</code> is the fourth item in <code>b</code> .
(d)	T	F	Since <code>Comparable</code> is an interface, you can't have a variable of type <code>Comparable</code> . false Interfaces can be used as variable types.
(e)	T	F	Any call of method <code>static boolean hasA(String x) { return x.contains("A"); }</code> will run without errors. false The call <code>hasA(null)</code> throws a <code>NullPointerException</code> .
(f)	T	F	If no objects of a class exist, a non-static method of the class cannot be called. true Non-static methods reside in objects.
(g)	T	F	Access modifier <code>public</code> allows superclasses to access the variable or method, but not unrelated classes. false <code>public</code> allows access to any class.
(h)	T	F	When writing a class, you must write a constructor in it. false Java provides a default constructor.

(c) 3 points. Does the code to the right compile? If not, explain why. Give your answer directly below. Specifications have been removed to make it easier to see the code.

No. Class `Corgi` doesn't implement abstract method `fetch`.

```
public abstract class Dog {
    public abstract void fetch();

    public void bark() {
        System.out.println("Woof!");
    }
}

public class Corgi extends Dog {
    @Override public void bark() {
        System.out.println("Arf!");
    }
}
```

(d) **3 points** To the right, class `S` has one field and a constructor. Consider this new-expression:

```
new S()
```

Below, write what evaluation of this new-expression prints.

1 5 6

```
public class S {
    private int a= 1;

    public S() {
        System.out.println(a);
        int a= 2;
        a= this.a + 4;
        System.out.println(a);
        System.out.println(a + this.a);
    }
}
```

(e) **8 points.** Implement function `isNotReverse` according to its specification below. Do not use recursion. Do not create any more Strings.

```
/** Return true if b is NOT the reverse of c and false otherwise.
 * Precondition: b and c are not null */
public static boolean isNotReverse(String b, String c) {

    if (b.length() != c.length()) return true;

    for (int i= 0; i < b.length(); i++) {
        if (b.charAt(i) != c.charAt(c.length() - 1 - i)) return true;
    }

    return false;
}
```

(f) **6 points.** Write five (5) distinct test cases based on the specification of `isNotReverse` given in part (e) above (black box testing). Do not write formal `assertEquals` calls. Just write what `b` and `c` are in each case and state what the function should do/return in each case (exception, true, or false).

Here are 6 possible test cases:

1. `b` is null and `c` is not null (exception)
2. `c` is null and `b` is not null (exception)
3. `b` and `c` have different lengths (true)
4. `b` and `c` are both empty (false)
5. `b` and `c` are both non-empty, and `b` is the reverse of `c` (false)
6. `b` and `c` are both non-empty and the same length, but `b` is not the reverse of `c` (true)

(g) **8 points.** Consider the declarations to the right. These statements are syntactically correct and compile:

```
B b= new B();    I2 i2= b;
```

Suppose these two statements are followed by the four statements below. For each, circle yes if it compiles and no if it doesn't, and also blot out completely the uncircled word (this may help in grading)

```
no   yes   I1 k= (I2) i2;
no   yes   I1 k2= b;
no   yes   I1 k3= i2;
no   yes   String s= i2.toString();
```

```
interface I1 { }

interface I2 { }

class A implements I2 {}

class B extends A
    implements I1, I2 {}
```

3. Object-Oriented Programming (20 points)

(a) **10 points.** To the right is the beginning of class `Vehicle`, with two fields and method `visit` (which you don't have to write). Below, complete the constructor and method `equals`.

Note: Use `new LinkedList<>()` to create a new `LinkedList` object.

```
class Vehicle {
    private Color color;
    /** list of places to go, not null */
    private LinkedList<String> places;

    /** Add p to the places to go. */
    public void visit(String p){...}
```

```
/** Constructor: instance with color color and no places to go. */
```

```
public Vehicle(Color color){
    this.color= color;
    places= new LinkedList<>();
```

```
}
```

```
/** Return true if this and ob are objects of the same
```

```
 * class and are the same color. */
```

```
public boolean equals(Object ob){
```

```
    if (ob == null || getClass() != ob.getClass()) return false;
    Vehicle obA= (Vehicle) ob;
    return obA.color.equals(color);
```

```
}
```

(b) 10 points. To the right is the beginning of class `Submarine`, which extends class `Vehicle` of part (a). It has one field. Below complete the constructor, method `visit`, and method `equals`, all of which go in class `Submarine`.

```
class Submarine extends Vehicle {  
    /** how deep it can go */  
    private int maxDepth;  
  
    /** Constructor: submarine with color c, no places to go, maxDepth d */  
    public Submarine(Color c, int d) {  
        super(c);  
        maxDepth= d;  
    }  
  
    /** Add p to the places to go only if it is "ocean". */  
    @Override public void visit(String p) {  
        if (p.equals("ocean")) super.visit(p);  
    }  
  
    /** Return true if this and ob are objects of the same class  
     * and have the same color and max depth. */  
    @Override public boolean equals(Object ob){  
        if (!super.equals(ob)) return false;  
        Submarine obR= (Submarine) ob;  
        return obR.maxDepth.equals(maxDepth);  
    }  
}
```

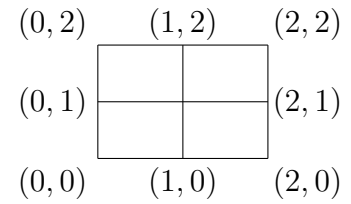
4. Recursion (14 Points)

(a) 4 points Method `L` to the right calculates numbers in the Lucas sequence. Below, write the calls made in evaluating the call `L(3)` in the order they are called, starting with `L(3)`.

`L(3)` `L(1)` `L(2)` `L(0)` `L(1)`

```
/** Return Lucas number n.  
 * Precondition: 0 <= n. */  
public static int L(int n) {  
    if (n == 0) return 2;  
    if (n == 1) return 1;  
    return L(n-2) + L(n-1);  
}
```

(b) 10 points. To the right, we show the lower left part of a grid, but of course it extends further to the right and up to any point (x, y) with $0 \leq x$ and $0 \leq y$. A bee at any point (x, y) can fly Right to $(x + 1, y)$ or Up to $(x, y + 1)$. Suppose the bee starts at $(0, 0)$. How many different ways can the bee fly to (x, y) ?



Example, for $(x, y) = (2, 1)$ there are three ways:

1: (Up, Right, Right), 2: (Right, Up, Right), 3: (Right, Right, Up).

Complete method `numWays`, below. *Use recursion and no loops.*

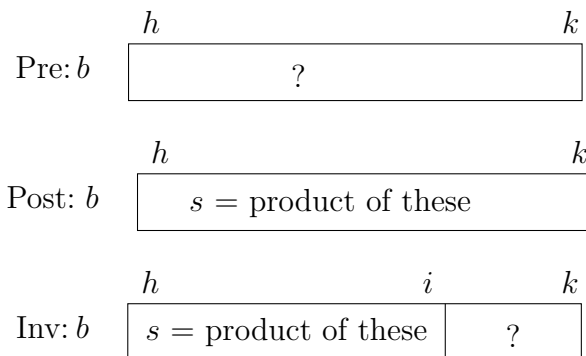
```
/** Return the number of ways that a bee starting at (0, 0) can
 * fly to reach (x, y), flying one step to the Right or Up as a time.
 * Precondition: 0 <= x, 0 <= y.
 * Example, if x = y = 0, return 1. If (x, y) = (2, 1), return 3. */
public static int numWays(int x, int y) {
    if (x * y == 0) return 1; // can go only R or only U or not at all
    return numWays(x-1, y) + numWays(x, y-1);
}
```

5. Loop Invariants (8 points)

To the right are the precondition and postcondition of a loop (with initialization) that stores in s the product of $b[h..k]$.

(a) 2 points Below, write initialization that truthifies the loop invariant. You need not declare variables.

`i = h-1; s = 1;`



(b) 2 points Write the loop condition B so that the loop terminates properly when B is false. Do *not* write a while loop; just write the loop condition.

`i < k OR i != k OR something equivalent`

(c) 4 points Write the repetend so that it makes progress toward termination and keeps the invariant true. Do *not* write a while loop; just write the repetend.

`i = i + 1; s = s * b[i]; OR s = s * b[i+1]; i = i + 1;`

6. Exception handling (12 Points)

Consider method `mystery`. Function `s.toString()` returns the value of `s`. To the right of the method are four calls on `mystery`. Under each write (1) the output printed by the call (on one line is OK), including any exception that is *not* caught, and (2) the value returned by the call (if there is one).

```
public static int mystery(String s) {  
    try {  
        s= s.toString();  
        System.out.println("P");  
        int k= Integer.parseInt(s);  
        System.out.println("Q");  
        int[] b= { 6, 2, 1, 9 };  
        return b[k];  
    } catch (NumberFormatException e) {  
        System.out.println("R");  
        throw new RuntimeException();  
    } catch (NullPointerException e) {  
        System.out.println("S");  
        return 4;  
    } catch (Throwable e) {  
        System.out.println("T");  
    }  
    return 3;  
}
```

(a) 3 points `mystery("2");`

Output: Return:
P Q 1

(b) 3 points `mystery(null);`

Output: Return:
S 4

(c) 3 points `mystery("7");`

Output: Return:
P Q T 3

(d) 3 points `mystery("cs2110");`

Output: Return:
P R RuntimeException

7. New-expression (3 Points)

Write the 3-step algorithm for evaluating the new-expression `new Thing(0)` .

1. Create a new object of class **Thing**, with default values for fields that are not assigned in their declaration.
2. Execute the constructor call **Thing(0)**.
3. Use as value of the expression a pointer to the new object (i.e. the name that was written in the tab of the new object).