

Prelim 1. Solution

CS 2110, 14 March 2017, 7:30 PM

	1	2	3	4	5	Total
Question	Name	Short answer	OO	Recursion	Loop invariants	
Max	1	36	33	15	15	100
Score						
Grader						

1. Name (1 point)

Write your name and NetID at the top of **every** page of this exam.

2. Short Answer (36 points.)

(a) **5 points.** Below are five expressions. To the right of each, write its value.

- 'c' == 'b' + 1 **true**
- '5' - '0' **5**
- (double) (double) (int) 5.2 == 5 **true**
- ((Double)(Object)(3.2)).equals(3.2) **true**
- k == 0 || 5/k != 8 [note: k is of type int] **true**

(b) **4 points.** Consider classes A and B declared to the right. Will these classes compile? If not, give as many reasons as possible for why they won't compile.

(1) Since A is abstract, the expression newA() is illegal. (2) Since m() is abstract, class B is illegal because it does not override m.

```
public abstract class A {
    public abstract void m();
}

public class B extends A {
    public void p() {
        A b= new A();
    }
}
```

(c) **5 points.** Write Java code to: Assign array element $b[h]$ to variable k , but if it throws an `ArrayIndexOutOfBoundsException`, store 0 in k . Do not use an if-statement, conditional expression, switch statement, or loop. Assume that all variables have already been defined.

```
try {k= b[h];
} catch (ArrayIndexOutOfBoundsException e) {
    k= 0;
}
```

(d) **6 points.** Put a check mark before each of the following sentences that is correct and an X before each that is incorrect.

1. An abstract class cannot have a constructor because it cannot be instantiated. **false**
2. A class can extend only one interface. **false**
3. Methods in an interface are necessarily abstract, but you can make them public or private. **false. They have to be public**
4. If a subclass implements an interface, its superclass cannot implement that interface. **false**
5. A local variable declared with type `int` is automatically initialized to contain 0. **false. local variables are uninitialized.**
6. Every constructor must start with a call on a super-class constructor. **false. It could start with "this(...);"**

(e) **12 points.** To the right is class `CC` and its subclass `CB`. Below is method `main` of class `CC` —it belongs in class `CC`.

Execute a call on method `main`. Write the value that is printed by each `println` statement to the right of that `println` statement.

Printed are the ints 3 10 6 4 10 15

```
public static void main(String[] p) {
    CC a= new CC();
    System.out.println(a.x);
    System.out.println(a.y);
    System.out.println(a.m(a));

    CB b= new CB();
    System.out.println(b.x);
    System.out.println(b.y);
    System.out.println(b.m(b));
}
```

```
public class CC {
    public int x= 2;
    public int y= 10;

    public CC(int p) { x= p; }

    public CC() { this(3); }

    public int m(CC c) {
        return c instanceof CB ? 5 : 6;
    }
}

public class CB extends CC {
    public CB() { super(4); }

    public @Override int m(CC c) {
        return y + super.m(c);
    }
}
```

(f) **4 points.** Suppose you have an abstract class A and its only components are public abstract methods. You would like a class B to extend A , but B already extends a class and it can extend only one. How can you rewrite abstract class A to solve this problem?

Make A an interface.

3. Object-Oriented Programming (33 points)

(a) **5 points**

To the right are classes H1 and H2. Method `p()` is not overridden in class H2.

Modify class H2 so that a variable will contain the number of times during execution that method `p()` is called as a method of any object of class H2 (instead of as an object of class H1 only).

Your modifications should consist of inserting a declaration in class H2 and overriding method `p`.

```
public class H1 {
    public void p() { ... }
}
public class H2 extends H1 {

    // no. times p() called as a component
    // of an object of class H2
    public static int q;
    public void p() {
        super.p(); q= q+1;
    }
    ...
}
```

(b) **10 points** Below are two class declarations. Complete the bodies of the constructor and function `toString` in class `Outhouse`. Be careful; pay attention to access modifiers.

```
public class Outhouse
    extends Building {

    private int numb; // number of seats
    /** Constructor: instance at address
     *   ad with s seats */
    public Outhouse(String ad, int s) {
        super(ad);
        numb= s;
    }

    /** Return the building's address, a
     *   space, and number of seats. */
    public String toString() {
        return super.toString() +
            " " + numb;
    }
}
```

```
public class Building {
    private String address;

    /** A building at address ad. */
    public Building(String ad) {
        address= ad;
    }

    /** Return this building's address */
    public String toString() {
        return address;
    }
}
```

(c) **5 points** Complete the body of method *equals*, which belongs in class *Outhouse*..

```
/** Return true iff ob is an Outhouse and
 * ob has the same number of seats as this Outhouse. */
public @Override boolean equals(Object ob) {
    if (!(ob instanceof Outhouse)) return false;
    return numb == (((Outhouse)ob).numb);
}
```

(d) **5 points** Write down the steps in executing a method call *m(args)* .

1. Push a frame for the call onto the call stack.
2. Assign values of arguments to the parameters.
3. Execute the method body.
4. Pop frame for call from call stack; If this is a function push return value onto call stack.

(e) **8 points**

Consider the interface and class declarations given below. Next to each piece of Java code in the righthand column, write whether it produces no error, a run-time error, or a compile-time error. (Assume that each piece is independent of the others.)

Hint: It will help to draw objects of the classes.

```
interface J1 {}
interface J2 {}
interface J3 extends J1 {}
class D1 implements J2 {}
class D2 implements J2 {}
class D3 implements J3 {}
class D4 extends D2 implements J1 {}
```

- | | |
|---------------------------|---------------------|
| (a) J2 a= new J2(); | syntax –compiletime |
| (b) J2 b= new D2(); | no error |
| (c) D3 c= new D4(); | syntax –compiletime |
| (d) D2 d= new D4(); | no error |
| (e) D4 e= new D3(); | syntax –compiletime |
| (f) D4 f= (D4)(new D2()); | semantics –runtime |
| (g) J2 g1= new D2(); | no error |
| D4 g2= new D4(); | no error |
| g2= g1; | syntax –compiletime |
| (h) J1 h1= new D4(); | no error |
| J2 h2= new D2(); | no error |
| h2= h1; | syntax –compiletime |

4. Recursion (15 Points)

(a) Write the body of recursive function *nf*, whose specification and header appear below. Do not use loops. Use only recursion.

```
/** Return the number of times b[k] appears in a row at the beginning of b[k..]
 * Precondition: 0 <= k < b.length.
 * Examples: For b containing [2, 2, 2, 3, 2, 6],
 *           nf(b, 0) = 3 and nf(b, 2) = 1. */
public static int nf(int[] b, int k) {
    if (k == b.length-1) return 1;
    if (b[k] != b[k+1]) return 1;
    return 1 + nf(b, k+1);
}
```

(b) Below is function *putBlank*. It is complete except for the *base-case if-condition* . Circle all possible expressions from the list below that could be used for the base-case if-condition.

1. `s.length() < 2` **no**
2. `s.length() ≤ 2` **yes**
3. `s.length() == 2` **no**
4. `Integer.parseInt(s) < 100` **yes**
5. `s.length() == 0` **no**

```
/** Return s formatted by inserting a blank before every second digit.
 * E.g. "1000" is formatted as "10 00", "56" is "56", and "1234567" is "1 23 45 67".
 * Precondition: s is a non-signed integer and the leftmost digit is not 0. */
public String putBlank(String s) {
    if ( base-case if-condition ) return s;
    return putBlank(s.substring(0,s.length()-2)) + ' ' + s.substring(s.length()-2);
}
```

5. Loop Invariants (15 points)

(a) **2 points** State the formula for the number of values in array segment $b[h..k-1]$. $k-h$

(b) **13 points** Consider the following precondition, invariant, and postcondition. The postcondition has two alternatives —either section $b[0..h]$ or section $b[j+1..k]$ is empty (the other one might be, but it is not necessary).

Precondition:	b	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; border: none;">0</td> <td style="width: 33%; border: none;">j</td> <td style="width: 33%; border: none;">n</td> </tr> <tr> <td style="border: 1px solid black; text-align: center;">?</td> <td style="border: 1px solid black; text-align: center;">x</td> <td style="border: 1px solid black; text-align: center;">?</td> </tr> </table>	0	j	n	?	x	?				
0	j	n										
?	x	?										
Invariant:	b	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; border: none;">0</td> <td style="width: 33%; border: none;">h</td> <td style="width: 33%; border: none;">j</td> <td style="width: 33%; border: none;">k</td> <td style="width: 33%; border: none;">n</td> </tr> <tr> <td style="border: 1px solid black; text-align: center;">?</td> <td style="border: 1px solid black; text-align: center;">$\leq x$</td> <td style="border: 1px solid black; text-align: center;">x</td> <td style="border: 1px solid black; text-align: center;">?</td> <td style="border: 1px solid black; text-align: center;">$\geq x$</td> </tr> </table>	0	h	j	k	n	?	$\leq x$	x	?	$\geq x$
0	h	j	k	n								
?	$\leq x$	x	?	$\geq x$								
Postcondition:	b	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; border: none;">0</td> <td style="width: 33%; border: none;">j</td> <td style="width: 33%; border: none;">k</td> <td style="width: 33%; border: none;">n</td> </tr> <tr> <td style="border: 1px solid black; text-align: center;">$\leq x$</td> <td style="border: 1px solid black; text-align: center;">x</td> <td style="border: 1px solid black; text-align: center;">?</td> <td style="border: 1px solid black; text-align: center;">$\geq x$</td> </tr> </table>	0	j	k	n	$\leq x$	x	?	$\geq x$		
0	j	k	n									
$\leq x$	x	?	$\geq x$									
OR	b	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; border: none;">0</td> <td style="width: 33%; border: none;">h</td> <td style="width: 33%; border: none;">j</td> <td style="width: 33%; border: none;">n</td> </tr> <tr> <td style="border: 1px solid black; text-align: center;">?</td> <td style="border: 1px solid black; text-align: center;">$\leq x$</td> <td style="border: 1px solid black; text-align: center;">x</td> <td style="border: 1px solid black; text-align: center;">$\geq x$</td> </tr> </table>	0	h	j	n	?	$\leq x$	x	$\geq x$		
0	h	j	n									
?	$\leq x$	x	$\geq x$									

Write a loop with initialization that uses the invariant given above to implement the comment given below. Thus, the loop should continue as long as both ? sections are non-empty. Assume that b , j , and n are already initialized. Identifier x can't be used in the program; it just stands for the value in $b[j]$. Don't declare variables, but do assign appropriate values to h and k wherever necessary. To swap $b[i]$ and $b[j]$, just say, "Swap $b[i]$ and $b[j]$." Your grade depends only on how well you use the four loopy questions to write the code.

```
// Given the Precondition as shown above, swap values of array
// segment b[0..n] so that the Postcondition holds.
h= j-1; k= n;
while (0 <= h && j < k) {
    if (b[h] <= b[j]) h= h-1;
    else {Swap b[h] and b[k]; k= k-1;}
}
```