Optional. Mark along the line to show your feelings on the spectrum between ☰ and ☩.

Before exam: [ ☰ ___________ ☩ ].
After exam: [ ☰ ___________ ☩ ].

UC Berkeley – Computer Science
CS61B: Data Structures

Midterm #1, Spring 2017

This test has 10 questions worth a total of 80 points, and is to be completed in 110 minutes. The exam is closed book, except that you are allowed to use one double sided written cheat sheet (front and back). No calculators or other electronic devices are permitted. Give your answers and show your work in the space provided. Write the statement out below in the blank provided and sign. You may do this before the exam begins.

“I have neither given nor received any assistance in the taking of this exam.”

__________________________________________
Signature: ________________________________

<table>
<thead>
<tr>
<th>#</th>
<th>Points</th>
<th>#</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.5</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>4.5</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>10</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>80</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name: ________________________________
SID: ________________________________

Three-letter Login ID: ________
Login of Person to Left: ______
Login of Person to Right: ______
Exam Room: ________________________

Tips:
• There may be partial credit for incomplete answers. Write as much of the solution as you can, but bear in mind that we may deduct points if your answers are much more complicated than necessary.
• There are a lot of problems on this exam. Work through the ones with which you are comfortable first. Do not get overly captivated by interesting design issues or complex corner cases you’re not sure about.
• Not all information provided in a problem may be useful.
• Unless otherwise stated, all given code on this exam should compile. All code has been compiled and executed before printing, but in the unlikely event that we do happen to catch any bugs in the exam, we’ll announce a fix. Unless we specifically give you the option, the correct answer is not ‘does not compile.’
• ☰ indicates that only one circle should be filled in.
• □ indicates that more than one box may be filled in.
• For answers which involve filling in a ☰ or □, please fill in the shape completely.
• When the exam says “write only one statement per line”, a for loop counts as one statement.
0. **So it begins (0.5 points).** Write your name and ID on the front page. Write the exam room. Write the IDs of your neighbors. Write the given statement. Sign when you’re done with the exam. Write your login in the corner of every page. Enjoy your free half point 😊.

1. **Pass By Value (4.5 points).** Assume we run the `main` method. In the blanks next to each print statement, write the result of the statement. If the print statement executes multiple times, use multiple blanks. For example, if `swap(int x, int y)` gets used 3 times, use the first blank to list what it prints the first time, the second blank to say what it prints the second time, etc. **You may not need all the blanks.**

```java
public static void swap(int x, int y) {
    int temp = y;
    y = x;
    x = temp;
    System.out.println(x);
    _______       _______       _______       _______
}
public static void swap(int[] x, int[] y) {
    int[] temp = y;
    y = x;
    x = temp;
    System.out.println(x[0]);
    _______       _______       _______       _______
}
public static void main(String[] args) {
    int x1 = 42, y1 = 12;
    swap(x1, y1);
    System.out.println(x1);
    _______
    System.out.println(y1);
    _______
    int[] x2 = new int[] {1, 2, 3};
    int[] y2 = new int[] {4, 5, 6};
    swap(x2, y2);
    System.out.println(x2[0]);
    _______
    System.out.println(y2[0]);
    _______
    x2 = new int[] {1, 2, 3};
    y2 = new int[] {4, 5, 6};
    swap(x2[0], y2[0]);
    System.out.println(x2[0]);
    _______
    System.out.println(y2[0]);
    _______
}
```
2. The Return of Pass By Value (7 points). Fill in the print statement blanks below.

```java
public class IntList5000 {
    private IntList5000 rest;
    private int primitive;
    private Integer reference;
    public static String slogan;

    public IntList5000(IntList5000 r, int p, Integer r, String s) {
        rest = r;    primitive = p;    reference = r;    slogan = s;
    }

    public static void disenturbulate(IntList5000 p) {
        p.primitive = 5000;
        p.reference = new Integer(1000);
        p = new IntList5000(null, 5, 10, "relax");
    }

    public void indoctrinate(int b) {
        b = 0;
        this.rest.primitive = b;
    }

    public void integrate(Integer v) {
        this.reference = v;
        v = new Integer(10);
    }

    public static void main(String[] args) {
        IntList5000 x = new IntList5000(null, 100, new Integer(7), "live");
        IntList5000 y = new IntList5000(x, 9, x.reference, "eat");
        System.out.println(y.primitive);                         ________
        System.out.println(y.reference);                        ________
        IntList5000.disenturbulate(y);
        System.out.println(y.primitive);                        ________
        System.out.println(y.reference);                        ________
        y.indoctrinate(100);
        System.out.println(x.primitive);                        ________
        x.integrate(new Integer(200));
        System.out.println(x.reference);                        ________
        System.out.println(IntList5000.slogan);                  ________
    }
}
```
3. Potpourri (6 Points).

a) Suppose Cat and Dog are subclasses of Animal. All three classes have default (zero-argument) constructors. For each answer below, mark whether it causes a compilation error, runtime error, or runs successfully. Consider each line independently of all other lines. **Fill in bubbles completely.**

<table>
<thead>
<tr>
<th>Compilation Error</th>
<th>Runtime Error</th>
<th>Runs Fine</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Cat c = new Animal();</td>
</tr>
<tr>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Animal a = new Cat();</td>
</tr>
<tr>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Dog d = new Cat();</td>
</tr>
<tr>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Animal a = (Cat) new Cat();</td>
</tr>
<tr>
<td>○</td>
<td>○</td>
<td>○</td>
<td>Dog d = (Dog) new Animal();</td>
</tr>
</tbody>
</table>

b) For each of the following, if it is an error that causes the Java compiler javac to abort compilation, fill in the square. **Fill in squares completely.**

- □ Missing semicolon at end of statement.
- □ Division by an int variable whose value may be zero.
- □ Attempting to instantiate a generic array as new T[10], where T is a type parameter.
- □ Attempting to access x[i] when array x has length 3 and i is 10.
- □ Missing return type for a static method.

c) Consider the code below:

```java
public static void f() {
    System.out.println(2);
    System.out.println(3);
}

public static void main(String[] args) {
    System.out.println(1);
    f(); // BREAKPOINT
    System.out.println(4);
}
```

IntelliJ expert Omid places a breakpoint on the line marked "BREAKPOINT", then runs the main method above in "Debug" mode. Upon reaching the breakpoint, Omid clicks "Step Over" exactly once). Write the output of the program (including text printed before the breakpoint), assuming Omid does nothing else after clicking “Step Over”.

_____________
_____________
_____________
_____________
4. Flirbocon (12 points). Consider the declarations below. Assume that Falcon extends Bird.

```java
Bird bird = new Falcon();
Falcon falcon = (Falcon) bird;
```

Consider the following possible features for the Bird and Falcon classes. Assume that all methods are **instance methods** (not static!).

F1. The `Bird::gulgate(Bird)` method exists.¹
F2. The `Bird::gulgate(Falcon)` method exists.
F3. The `Falcon::gulgate(Bird)` method exists.
F4. The `Falcon::gulgate(Falcon)` method exists.

a) Suppose we make a call to `bird.gulgate(bird);`
Which features are sufficient **ALONE** for this call to compile? For example if feature F3 or feature F4 alone will allow this call to compile, fill in the F3 and F4 boxes.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a set of features such that this call executes the `Bird::gulgate(Bird)` method. For example, if having features F2 and F4 only (and not F1 or F3) would result in `Bird::gulgate(Bird)` being executed, check boxes F2 and F4 only.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a set of features such that this call executes the `Falcon::gulgate(Bird)` method.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b) Suppose we make a call to `falcon.gulgate(falcon);`
Which features are sufficient **ALONE** for this call to compile?

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a set of features such that this call executes the `Bird::gulgate(Bird)` method.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a set of features such that this call executes the `Bird::gulgate(Falcon)` method.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a set of features such that this call executes the `Falcon::gulgate(Bird)` method.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a set of features such that this call executes the `Falcon::gulgate(Falcon)` method.

<table>
<thead>
<tr>
<th></th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>Impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ In other words, the Bird class has a method with the signature `gulgate(Bird)`
5. Hoffery (8 Points). Suppose we have the following generic HOF interface:

```
public interface UnaryFunction<T> {
    public T apply(T x);
}
```

A spy is a UnaryFunction that wraps around another UnaryFunction, \( f \). For any input \( x \), it returns the result \( f \) would return, but it remembers the arguments on which it has been called and can print them out on command. For example, if `SquareFunction` represents a function that squares integers:

```
UnaryFunction<Integer> sq = new SquareFunction();
System.out.println(sq.apply(4)); // prints "16", not including quotes
Spy<Integer> spy = new Spy<>(sq);
System.out.println(spy.apply(5)); // prints "25", not including quotes
System.out.println(spy.apply(2)); // prints "4"
System.out.println(spy.apply(3)); // prints "9"
spy.printArgumentHistory(); // prints "5 2 3" non-destructive!
spy.printArgumentHistory(); // prints "5 2 3" and not including quotes
```

Complete the Spy class below. You may assume you have access to a working `ArrayDeque` or `LinkedListDeque`, if necessary. **Only write one statement per line.**

```
public class Spy<T> {
    // Add your implementation here

    public Spy(UnaryFunction<T> function) {
        // Add your implementation here
    }

    @Override
    public T apply(T x) {
        // Add your implementation here
    }

    public void printArgumentHistory() {
        // Add your implementation here
    }
}
```

6. Skippify (12 points).

a) (9 points) Suppose we have the following IntList class, as defined in lecture and lab, with an added skippify function. Only write one statement per line.

```java
public class IntList {
    public int first;
    public IntList rest;

    public static IntList list(int... args) { ... }

    @Override
    public boolean equals(Object o) { ... }

    public void skippify() {
        IntList p = this;
        int n = 1;
        while (p != null) {
            IntList next = ____________________________
            for (int i = 0; ____________; i += 1) {
                if (___________) {
                    return;
                }
                next = ____________________________
            }
            ____________________________
            ____________________________
            ____________________________
        }
    }
    ...
} // Reminder: Only write one statement per line.
```

Suppose that we define two IntLists as follows.

```java
    IntList A = IntList.list(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
    IntList B = IntList.list(9, 8, 7, 6, 5, 4, 3, 2, 1);
```

Fill in the method skippify such that the result of calling skippify on A and B are as below:

After calling A.skippify(), A: (1, 3, 6, 10)
After calling B.skippify(), B: (9, 7, 4)
b) (3 points). Write a JUnit test that verifies that `skippify` is working correctly on the two lists above. You may not need all lines.

```java
@Test
public testSkippify() {
    IntList A = IntList.list(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
    IntList B = IntList.list(9, 8, 7, 6, 5, 4, 3, 2, 1);
    _________________________________
    _________________________________
    _________________________________
    _________________________________
    _________________________________
    _________________________________
}
```

7. (0 Points). The present day Panama Canal was originally slated to be built in Nicaragua by a vote of 308 to 2 in the House of Representatives in 1902. However, intense lobbying efforts by consultant William Cromwell and Senator Mark Hanna resulted in the project being moved to Panama. One of their key lobbying strategies was to showcase a Nicaraguan postage stamp featuring what?

---

**Warning:** Official Grigometh Relaxation Area.
8. Dedup (8 points). Fill in the blanks below to correctly implement removeDuplicates.

```java
class IntList {
    public int first;
    public IntList rest;

    public IntList (int f, IntList r) {
        this.first = f;
        this.rest = r;
    }

    /**
     * Given a sorted linked list of items - remove duplicates.
     * For example given 1 -> 2 -> 2 -> 2 -> 3,
     * Mutate it to become 1 -> 2 -> 3 (destructively)
     */
    public static void removeDuplicates(IntList p) {
        if (__________________________) {
            return;
        }
        IntList current = ___________;
        IntList previous = __________________;
        while (_____________________) {
            if (current.first == ______________) {
                previous.rest = __________________;
            } else {
                ______________________;
            }
        }
    }
}
```
9. Interfaces (8 points). On project 1B, you implemented the Deque interface as ArrayDeque and LinkedListDeque. In this problem, you’ll improve your Deque interface by adding a new default method.

Your job: Add a default method remove(Item x) that removes all items equal to x. This method should return true if anything was removed. It should return false if nothing was removed. You may not use the new keyword. Only write one statement per line. You may not need all the lines. If you need to determine that two Items are equal, use the .equals method, i.e. don’t use == to compare Items.

public interface Deque<Item> {
    void addFirst(Item x);
    void addLast(Item x);
    boolean isEmpty();
    int size();
    void printDeque();
    Item get(int index);
    Item removeFirst();
    Item removeLast();
    default boolean remove(Item x) {
        // Your implementation here
    }
} /* Answers using the new keyword will not be given credit. */

For example, the test below should pass:
Deque<Dog> dd = new ArrayDeque<Dog>();
dd.addLast(new Dog("Ljilja");
dd.addLast(new Dog("Rikhard");
dd.addLast(new Dog("Spartacus");
dd.addLast(new Dog("Rikhard");
assertEquals(4, dd.size());
boolean rikhardRemoved = dd.remove("Rikhard");
assertTrue(rikhardRemoved);
assertEquals(2, dd.size());

Reminder: You may not use the new keyword! This is not just an arbitrary restriction, but ensures that we don’t use any unnecessary space.
10. Grid (14 points). Consider an array implementation of an abstract data type for a grid of numbers, defined as follows:

```java
public class ArrayGrid implements Grid {
    private int[][] nums;
    private int rows;    /* Number of rows in the Grid. */
    private int cols;    /* Number of cols in the Grid. */

    /** Creates a number grid initially full of zeroes, where r and c > 0. * nums is created with extra space to avoid immediate resizing. */
    public ArrayGrid(int r, int c) {
        nums = new int[r * 2][c * 2];
        rows = r;    cols = c;
    }

    /** Resizes the underlying nums array to be r arrays of length c each. */
    private void resize(int r, int c) { /* Code not shown */  }

    /** Gets a copy of the cth column. */
    private int[] getColCopy(int c) { /* Code not shown */  }

    @Override
    /** Prints out the grid. */
    public void print() { /* Code not shown */ }
}
```

For example, if we call

```java
Grid ng = new ArrayGrid(3, 3), then call ng.print(), we’d get:
0 0 0
0 0 0
0 0 0
```

a) (5 points) Fill in the addRow method below. Assume that row is the same length as cols. **Only write one statement per line. You may not need all the lines.**

```java
@override
public void addRow(int[] row) {
    ______________________________________________________
    ______________________________________________________
    ______________________________________________________
    ______________________________________________________
    ______________________________________________________
    ______________________________________________________

}
```
b) (9 points) Fill in the rotateColumn method below. Assume that \(0 \leq c \leq \text{cols} - 1\). Assume that \(0 \leq x \leq \text{rows} - 1\). You may not need all lines. You may only write one statement per line.

```java
@Override
/** Rotate column c (only column c) by x positions downwards. */
public void rotateColumn(int c, int x) {
    // Your code here
}
```

For example, the code on the left yields the outputs on the right:

```
1: Grid ng = new ArrayGrid(3, 3)          0 0 0 1     0 0 6 2
2: ng.addCol(new int[]{1, 2, 3});          0 0 0 2     0 0 0 3
3: ng.addRow(new int[]{4, 5, 6, 7});       0 0 0 3     0 0 0 7
4: ng.print();                             4 5 6 7     4 5 0 1
5: ng.rotateColumn(2, 1);                 Line 4 output
6: ng.rotateColumn(3, 3);                 Line 7 output
7: ng.print();
```