CSM Berkeley 61B, Spring 2015: Week 4 Solutions

1. Bit Manipulation

```
File: BitManips.java
public class BitManips {
```

1a. Rotate a 32-bit integer left by k bits. Assume that k is less than 32.

```
int rotateLeft(int x, int k) {
```

```
return (x << k) | (x >> (32 - k));
}
```

1b. Check if an integer is a multiple of 4 using only the & operator and equality checks.

```
int isMultipleOfFour(int x) {
```

```
// Think: return !(x & Ob11);
return !(x & 3);
```

}

1c. Check if an integer is odd using only bit shifting and equality checks.

Assume that you do not know the number of bits in your number.

```
int isOdd(int x) {
```

```
return x != ((x >> 1) << 1);
}
```

1d. Write a one-line expression equivalent to x * 35 without using *, /, or %.

```
int times35(int x) {
```

```
// 35 = 32 + 2 + 1 = 2^5 + 2^1 + 2^0
return (x << 5) + (x << 2) + x;
}
```

}

1e. What does n & (n - 1) == 0 test? (Fall 2013 Final Exam)

This checks if n is a power of 2.

Why? For anything but a power of 2 minus 1, the most significant bit will stay, and so the result will be nonzero.

2. Lists

2a. SLists

Write a method that, given an SList, an int j, and an int k, return an SList with elements at indexes k, k+j, k+2*j, Do not change the original list.

```
File: Slist.java

public class SList {
    private Node head;
    public SList(Node head) {
        this.head = head;
    }

    public static SList multiples(SList list, int j, int k) {
```

```
SList newList = new SList(null);
Node oldNode = list.head;
// Get the kth element
for (int i = 0; i < k; i++) {</pre>
    if (oldNode == null) return newList;
    oldNode = oldNode.next;
newList.head = new Node(oldNode.item);
Node newNode = newList.head;
oldNode = oldNode.next;
// Keep going through the list and add every j
for (int i = 1; oldNode != null; i++) {
    if ((i % j) == 0) {
        newNode.next = new Node(oldNode.item);
        newNode = newNode.next;
    }
    oldNode = oldNode.next;
}
return newList;
```

```
public String toString() {
    String result = "";
    for (Node cur = head; cur != null; cur = cur.next)
        result += cur.item.toString() + " ";
    return result;
}

private static Node n(Object item, Node next) {
    return new Node(item, next);
}

private static Node n(Object item) {
    return new Node(item);
}
```

```
public static void main(String[] args) {
       SList l = new SList(n(0, n(1, n(2, n(3, n(4, n(5, n(6)))))));
       System.out.println(1);
       System.out.println(multiples(1, 2, 0));
       System.out.println(multiples(1, 2, 1));
       System.out.println(multiples(1, 3, 2));
    }
}
class Node {
    Object item; Node next;
    Node(Object item, Node next) {
       this.item = item; this.next = next;
    }
    Node(Object item) {
        this(item, null);
    }
}
```

2b. Arrays

1. [2 points] Assume that a Point's toString method returns a string containing that Points's coordinates (so that System.out.println(x) prints "(4, 5)" if x is new Point(4, 5) and "null" if x is null). What is the output of the following (valid) program?

```
import java.awt.Point;
public class Foo {
    public static void bar (Point[] arr, Point p) {
        arr[1] = p;
        arr[2] = arr[1];
        p.x = 1;
        p = new Point(2,2);
        p.y = 3;
        arr[3] = p;
    }
    public static void main(String[] args){
        Point[] points = new Point[4];
        Point p = new Point(0,0);
        bar(points, p);
        System.out.println(p);
        for (int i = 0; i < points.length; i += 1) {
            System.out.println(points[i]);
    }
}
```

3. Static and dynamic types review

```
List 1;
if (use_linked_list) {
    l = new LinkedList();
} else {
    l = new ArrayList();
}
```

static types = the declared type = checked at compile time

We don't need to run the code to know that 1 is a List.

dynamic type = the actual type = checked at run time

When we run the code, depending on the situation, 1 might either be a LinkedList or ArrayList.

```
// What would Java do?
Collection c;
if (use_set) {
    c = new HashSet();
} else {
    c = new ArrayList();
}

// Example 1: works!
c.isEmpty(); // works because Collection.isEmpty() exists
c.size(); // works because Collection.size() exists

// Example 2: compile time error
c.sort(); // compile-time error: Collection.sort() doesn't exist
c.get(0); // compile-time error: Collection.get(int) doesn't exist
```

Static types are like guarantees or agreements. The declaration Collection c means that c is guaranteed to have Collection's methods, including isEmpty() and size(). Even though ArrayList has some additional methods like sort() and get(int), there was no agreement that c would be an ArrayList, so you can't use these methods. Java does this to prevent you from calling methods that might not exist at runtime – for example, what if c happens to be a HashSet and you called c.sort()?

Java follows simple rules (think: "Java is dumb"). Even when it's clear to you that c here is definitely an ArrayList, you still have to declare it as such. That is,

```
Collection c = new ArrayList();
c.sort();
```

will still fail at compile time. This is not necessarily a bad thing! When I declare c to be a Collection here, it kind of means I'm saying "I just want a Collection, it'll be an ArrayList here but I don't want to do any ArrayList-specific things."

```
// Example 3: works, but has different results
c.add(1);
c.add(1);
c.size(); // Will this equal 1 or 2?
```

Note that Collection has no method implementation of its own. Java knows to look at the methods for HashSet or ArrayList, depending on what the dynamic type of c is.

4. Static and dynamic types questions

4a. Spot the compile time errors. (There are four!)

File: CompileTimeErrorTest.java

4b. Where is the runtime error?

```
int nameLength = personName.length();
    System.out.println(nameLength);
}

public static void main(String[] args) {
    RuntimeErrorTest t = new RuntimeErrorTest();
}
}

class Person {
    public String getName() {}
}
```

5. Vroom Vroom!

```
To get the car rolling!
File: Vehicle.java
import java.util.ArrayList;
public abstract class Vehicle {
    int seats;
    int wheels;
    int fuel;
    int mpg;
    int trunkSize;
    ArrayList<Object> trunk;
    public Vehicle(int seats, int wheels, int fuel, int mpg) {
        this.seats = seats;
        this.wheels = wheels;
        this.fuel = fuel;
        this.mpg = mpg;
        this.trunk = new ArrayList<Object>();
        this.trunkSize = 0;
    }
    public void putInTrunk(Object item) {
        System.out.println("There is no room in the Trunk");
    float range() {
        return fuel * mpg;
    }
}
class Car extends Vehicle {
    public Car(int fuel, int mpg) {
        super(4, 4, fuel, mpg);
        this.trunkSize = 2;
    }
    public void putInTrunk(Object item) {
        if (this.trunk.size() < this.trunkSize) {</pre>
            trunk.add(item);
        } else {
            super.putInTrunk(item);
        }
    }
}
class Motorcycle extends Vehicle {
    public Motorcycle(int fuel, int mpg) {
        super(1, 2, fuel, mpg);
    }
}
```

```
public Truck(int fuel, int mpg) {
    super(fuel, mpg);
    this.trunkSize = 5;
}
```

Find all CSM 61B material online at: https://github.com/csmberkeley/cs61b

What will happen after each of these snippets of code are compiled/run?

```
5.1
Vehicle v1 = new Vehicle(3,4,20,10);
System.out.println("Range of v1: " + v1.range());
Won't compile
5.2
Vehicle v2 = new Car(20,20);
System.out.println("Range of v2: " + v2.range());
400
5.3
Vehicle v3 = new Motorcycle(10,40);
System.out.println("Range of v3: " + v3.range());
400
5.4
System.out.println("Number of seats of v2 " + v2.seats);
System.out.println("Number of seats of v3 " + v3.seats);
4, 1
5.5
System.out.println("Number of wheels of v2" + v2.wheels);
System.out.println("Number of wheels of v3" + v3.wheels);
4, 2
5.6
v2.putInTrunk("Backpack");
v2.putInTrunk("Laptop");
v2.putInTrunk("Shoes");
It will print out There is no room in the Trunk once because of the third item.
5.7
v3.putInTrunk("Backpack");
v3.putInTrunk("Laptop");
v3.putInTrunk("Shoes");
It will print out There is no room in the Trunk three times because a Motorcycle has no trunk.
```