CS 61B Spring 2020 Small Group Tutoring Section 3: OOP and Polymorphism Worksheet 5 Solutions

1 Confusing Constructors

What is the output of the following program after we execute the main method?

```
public class Confusing {
    private Confusing(Object o) {
        System.out.println("Data Structures");
    }
    private Confusing(double[] dArray) {
        System.out.println("Algorithms");
    }
    public static void main(String[] args) {
        int[] array = new int[4];
        IntList list = IntList.list(array);
        Confusing Antares = new Confusing(array);
        Confusing Christine = new Confusing(list);
        Confusing Nicolas = new Confusing(null);
    }
}
```

Data Structures

Data Structures

Data Structures

2 The ABCs of OOP

Indicate what each line the main program in class **D** would print, if the line prints anything. If any lines error out, identify the errors as compile-time or runtime errors and cross out the corresponding lines.

```
public class A {
       public void x() { System.out.println("Ax"); }
       public void y(A z) { System.out.println("Ay"); }
   }
   public class B extends A {
       public void y() { System.out.println("By"); }
       public void y(B z) { System.out.println("Byz"); }
   }
   public class C extends A {
       public void x() { System.out.println("Cx"); }
   }
   public class D {
       public static void main(String[] args) {
           A = new B();
          A f = new C();
           B = new A(); Compile-Time Error. A is not a subclass of B
           B + = new C(); Compile-Time Error. Although B and C are are both
children classes of A, B and C are not related to each other.
           C i = (C) new A(); Runtime Error. Casting would trick the com-
piler to think of the new object as type C and then assign it to i. While
running the program, casting will crash because the new object is type A
in dynamic binding, which cannot be assigned to class C (as A is not a sub-
class of C).
           B = (A) \text{ new } C(\cdot); Compile-Time Error. Casting will trick the
compiler to think of the new object as type A. However in run-time when look-
ing at the dynamic types, we cannot assign it to type B since A is not a
subclass of B.
           B k = (B) e; e is type B in dynamic type, so the assignment works
out fine in run-time.
```

f.x(); Cx

```
e.x(); Ax

e.y(); Compile-Time Error. e is treated as an object under class
A when compiling. Class A doesn't have the y method whose input is empty.

(B) e.y(); Compile-Time Error. This attempts to cast the value
returned by e.y() to B, rather than actually casting e to type B. There-
fore this does nothing to fix the issue described in the above part.

((B) e).y(); By

e.y(e); Ay

e.y(f); Ay

}
```

3 Fix this Waffle Code

Given the following interface and classes, fill in the blanks below so that the code compiles.

```
public interface Edible {
    void eat();
}

public abstract class Food implements Edible{
    public abstract void cook();
}

public class Pancake extends Food {
    public void eat() {
        System.out.println("Pancake");
    }
    public void cook() {
        System.out.println("Made Pancake!");
    }
}

public class Waffle implements Edible {
    public void eat() {
```

```
System.out.println("Waffle");
}

public static void main(String[] args) {
    Edible arr = new Edible[2];
    arr[0] = new Pancake();
    arr[1] = new Waffle();
}
```