1 Inheritance Practice

```java
public class Q {
    public void a() {
        System.out.println("Q.a");
    }
    public void b() {
        a();
    }
    public void c() {
        e();
    }
    public void d() {
        e();
    }
    public static void e() {
        System.out.println("Q.e");
    }
}

public class R extends Q {
    public void a() {
        System.out.println("R.a");
    }
    public void d() {
        e();
    }
    public static void e() {
        System.out.println("R.e");
    }
}

public class S {
    public static void main(String[] args) {
        R aR = new R();
        run(aR);
    }
    static void run(Q x) {
        x.a();
        x.b();
        x.c();
        ((R)x).c();
        x.d();
        ((R)x).d();
    }
}
```

In run, write what gets printed next to each line.
2 Reduce

We’d like to write a method `reduce`, which uses a `BinaryFunction` interface to accumulate the values of a `List` of integers into a single value. `BinaryFunction` can operate (through the `apply` method) on two integer arguments and return a single integer. Note that `reduce` can now work with a range of binary functions (addition and multiplication, for example). Write two classes `Adder` and `Multiplier` that implement `BinaryFunction`. Then, fill in `reduce` and `main`, and define types for `add` and `mult` in the space provided.

```java
import java.util.ArrayList;
import java.util.List;
public class ListUtils {
    /** If the list is empty, return 0.
     * If it has one element, return that element.
     * Otherwise, apply a function of two arguments cumulatively to the
     * elements of list and return a single accumulated value.
     */
    static int reduce(BinaryFunction func, List<Integer> list) {
        // Add additional classes below:
    }

    public static void main(String[] args) {
        ArrayList<Integer> integers = new ArrayList<>();
        integers.add(2); integers.add(3); integers.add(4);
        _______________ add = ____________________;
        _______________ mult = ____________________;
        reduce(add, integers); //Should evaluate to 9
        reduce(mult, integers); //Should evaluate to 24
    }
}

interface BinaryFunction {
    int apply(int x, int y);
}

//Add additional classes below:
```
3 Comparator

We’d like to sort an `ArrayList` of animals into ascending order, by age. We can accomplish this using `Collections.sort(List<T> list, Comparator<? super T> c)`. Because instances of the `Animal` class (reproduced below) have no natural ordering, `sort` requires that we write an implementation of the `Comparator` interface that can provide an ordering for us. Note that an implementation of `Comparator` only needs to support pairwise comparison (see the `compare` method). Remember that we would like to sort in ascending order of age, so an `Animal` that is 3 years old should be considered "less than" one that is 5 years old.

```java
public interface Comparator<T> {
    /** Compares its two arguments for order.
     * Returns a negative integer, zero, or a positive integer if the first
     * argument is less than, equal to, or greater than the second. */
    int compare(T o1, T o2);

    /** Indicates whether some other object is "equal to" this
     * comparator. */
    boolean equals(Object obj);
}

import java.util.ArrayList;
import java.util.Collections;
public class Animal {
    private String name;
    private int age;
    public Animal(String name, int age) {
        this.name = name;
        this.age = age;
    }
    /** Returns this animal’s age. */
    public int getAge() {
        return this.age;
    }
    public static void main(String[] args) {
        ArrayList<Animal> animals = new ArrayList<>();
        animals.add(new Animal("Garfield", 4));
        animals.add(new Animal("Biscuit", 2));
        Collections.sort(animals, c);
    }
}

import java.util.Comparator;
public class AnimalComparator implements Comparator<Animal> {

}
```

import java.util.ArrayList;
import java.util.Collections;
public class Animal {
    private String name;
    private int age;
    public Animal(String name, int age) {
        this.name = name;
        this.age = age;
    }
    public static void main(String[] args) {
        ArrayList<Animal> animals = new ArrayList<>();
        animals.add(new Animal("Garfield", 4));
        animals.add(new Animal("Biscuit", 2));
        Animal Comparator c = new AnimalComparator(); //Initialize comparator
        Collections.sort(animals, c);
    }
}

```

import java.util.Comparator;
public class AnimalComparator implements Comparator<Animal> {

}
```
public class PasswordChecker {
   /**
    * Asks you to login (by providing your username and password)
    */
   public void loginPrompt(User u) {
      u.login(this);
   }

   public boolean authenticate(String a, String b) {
      // Does something secret
   }
}

public class User {
   private String username;
   private String password;

   public void login(PasswordChecker p) {
      p.authenticate(username, password);
   }
}

Write a class containing a method public String extractPassword(User u) which returns the password of a given user u. You may not alter the provided classes. Note the access modifiers of instance variables.

public class PasswordExtractor extends ____________ {