Fall 2025-2026 CSSE 220

## CSSE 220 – Object-Oriented Software Development Rose-Hulman Institute of Technology

## Worksheet 17

Name (Print):\_\_\_\_\_\_\_ Section:\_\_\_\_

```
interface Top {
    public void alpha();
    public void beta();
    public void gamma();
    public void delta();
    // Note no epsilon here
}
```

```
class One implements Top {
    public void alpha() {
        System.out.println("A");
    }
    public void beta() {
        System.out.println("B");
    }
    public void gamma() {
        System.out.println("C");
    }
    public void delta() {
        System.out.println("D");
        this.beta();
    }
}
```

```
class Two extends One
    implements Top {

    public void beta() {
        System.out.println("E");
    }

    public void gamma() {
        super.gamma();
        System.out.println("F");
    }

    public void epsilon() {
        System.out.println("G");
    }
}
```

Two m = new Two();Top q = new One();

1.

Top r = new Two(); One s = new Two();

```
((Two) r).epsilon();
             A B C D E F G BE CF DB DE EB FC output error
((Two) q).epsilon();
             A B C D E F G BE CF DB DE EB FC output error
Two w = new One();
                                                         runtime compile
             A B C D E F G BE CF DB DE EB FC output error
One x = new Two();
                                                         runtime compile
             A B C D E F G BE CF DB DE EB FC output error
Top y = new Top();
                                                         runtime compile/
                                                     no
             A B C D E F G BE CF DB DE EB FC output error
                                                                error
                                                     no
                                                         runtime compile
r.delta();
             A B C D E F G BE CF DB DE EB FC output error
```

CSSE 220 Fall 2025-2026

```
public interface Performer {
                                                          class Actor extends Dancer {
   String rehearse();
                                                              public String rehearse() {
    void perform();
                                                                  return "Sing and " + super.rehearse();
class Person {
    public String rehearse() {
                                                          class Star extends Actor {
        return "Just Sit.";
                                                              private Dancer backupDancer;
                                                              Star(Dancer b){
                                                                  this.backupDancer = b;
class Dancer extends Person implements Performer {
   public String rehearse() {
   return "Dance!";
                                                              public void perform() {
                                                                  System.out.print( rehearse() );
                                                                  this.backupDancer.perform();
   public void perform() {
        System.out.print( rehearse() );
                                                          }
```

Person a = new Actor();

2.

Dancer d = new Dancer(); Performer s = new Star(d);

runtime compile no a.rehearse(); output error error runtime compile noa.perform(); output runtime compile no (Dancer)a).perform(); output error error runtime compile no ((Star)a).perform(); output error error runtime compile no d.perform(); output error error runtime compile no s.perform(); output error error runtime compile/ ((Person)s).perform(); \_output error error

Page 2