- 1 Indicate whether each of the following statements is true or false.
  - a. The super keyword allows a class' methods to access attributes and methods of its super-class.
  - b. Subclasses can access the private attributes and methods of their their superclasses.
  - c. Subclass constructors must *explicitly* call a superclass constructor if the superclass does not contain a constructor which takes no parameters.
- 2 Suppose Employee contains the calculatePay() method and that Manager is a subclass of Employee which overrides calculatePay(). Consider the following code fragment.

```
public void payIndividual(Employee emp) {
   double pay = emp.calculatePay();
   // further implementation details not shown
}
```

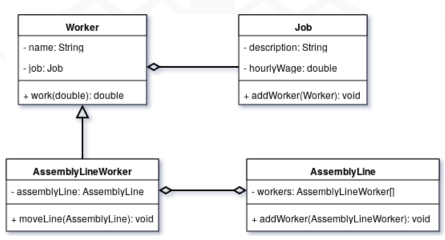
If manager1 is an instance of the Manager class, which copy of calculatePay() is evaluated when payIndividual(manager1) is called? Explain your reasoning.

3 Suppose the Pencil class is a subclass of WritingUtensil which adds the erase() method and that pencil is an instance of the Pencil class. Consider the following code fragment.

```
public void removeMistake(WritingUntensil unt) {
  unt.erase();
}
```

Explain why the method call, removeMistake(pencil1) causes an error. How would you fix this error?

- 4 For each pair of classes, indicate whether they should exhibit an "is-a" or "has-a" relationship. Write "neither" if neither relationship appears to work.
  - 1. Cat, Animal
  - 2. Zoo, Animal
  - 3. Business, Employee
  - 4. Cat, Dog
  - 5. Manager, Employee
- Create classes representing an implementation of the following UML diagram.
  Note: Your methods do not need to represent actual working implementations for each class.



(1)

(1)

(2)

(2)

(4)

- 6 Use the Point, Line, and Geometry classes implemented in the previous assignment to complete each of the following tasks.
  - (a) Create the Polygon, Triangle, and Rectangle classes with the following specifications. Polygon
    - · Contains an attribute to hold a collection of points.
    - Contains the appropriate constructor for accepting a collection of points.
    - Contains the calcPerimeter() and calcArea() methods.
       Note: Due to the complexity of calculating areas of general polygons, the calcArea() method can return a default value of -1.

(6)

## Triangle

- A Triangle "is-a" Polygon.
- Overrides the Polygon constructor in order to verify the correct number of points.
- Overrides the calcArea() method. You can use Heron's Formula below: Given a triangle with side lengths a, b, and c.

$$s = \frac{a+b+c}{2}$$
$$A = \sqrt{s(s-a)(s-b)(s-c)}$$

## Rectangle

- A Rectangle "is-a" Polygon.
- Overrides the Polygon constructor in order to verify the correct number of points.
- Overrides the calcArea() method.
- (b) Implement a Square class.

**Note:** The constructor of your Square class should verify the points are valid for a square.

(c) Draw a UML diagram of your entire system of classes.