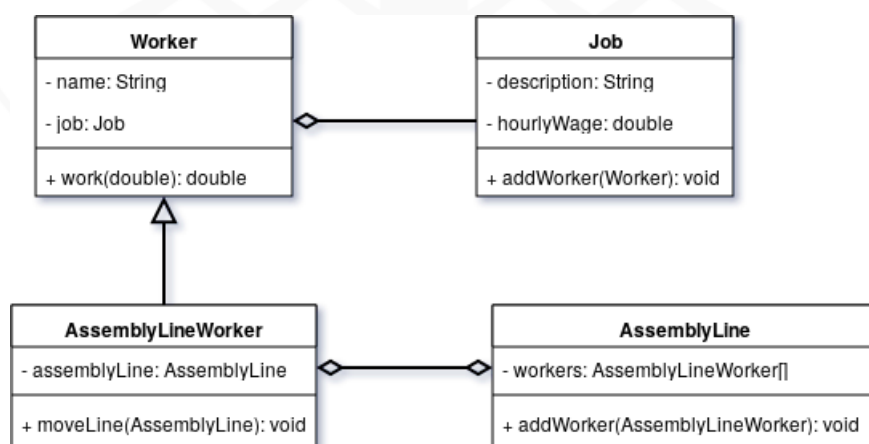


- 1** Indicate whether each of the following statements is **true** or **false**. (1)
- The **super** keyword allows a class' methods to access attributes and methods of its super-class.
 - Subclasses can access the **private** attributes and methods of their their superclasses.
 - Subclass constructors 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. (1)
- ```
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 **pencil1** is an instance of the **Pencil** class. Consider the following code fragment. (2)
- ```
public void removeMistake(WritingUtensil 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. (2)
- Cat, Animal
 - Zoo, Animal
 - Business, Employee
 - Cat, Dog
 - Manager, Employee
- 5** Create classes representing an implementation of the following UML diagram. (4)
- Note:** Your methods do not need to represent actual working implementations for each class.



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`.

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.