Polymorphism - Pair Exercises

In order to practice applying polymorphism, your task is to create interface definitions and class implementations for the exercises defined below. In any of the cases, you may add attributes and other supporting methods to the classes in order to fully implement the interface.

Worker Interface

Attribute Name	Туре	Get	Set
firstName	string	Х	
lastName	string	X	

Method	Return Type
calculateWeeklyPay(int hoursWorked)	double

Salary Worker

Create a SalaryWorker class that implements Worker interface.

Attribute Name	Туре	Get	Set
annualSalary	double	X	

Constructor		
SalaryWorker(String firstName	String lastName, double annualSalary)	

A salaried employee "is-a" worker. hoursWorked express the number of hours for which the salaried employee worked in a given week. Since salary employees are based on a 40 hour week, any hours above or below are ignored and the following formula is used to calculate their weekly salary:

pay = annual salary / 52

Hourly Worker

Create an HourlyWorker class that implements Worker interface.

Attribute Name	Туре	Get	Set
hourlyRate	double	Χ	

```
Constructor

HourlyWorker(String firstName, String lastName, double hourlyRate)
```

An hourly employee "is-a" worker whose hoursWorked express the number of hours for which the hourly employee is being paid.

```
pay = pay + (hourly rate * overtime * .5)
```

Volunteer Worker

Create a VolunteerWorker class that implements the Worker interface.

Constructor		
	VolunteerWorker(String firstName, String lastName)	

A volunteer "is-a" worker who's hoursWorked express the number of hours a volunteer gave. There is no monetary amount associated with volunteers, but the hours are recorded as pay.

```
pay = hoursWorked * 0
```

Program

Following the approach that the morning's examples has led, create a List that represents a company payroll and holds a collection of workers in it. The objective will be to:

- output each employee, their number of hours worked (you can use a random number generator), and their weekly pay using the interface
- at the end show the sum of total hours worked and total weekly payroll

Sample Output

Employee	Hours Worked	Pay
Mouse, Mickey	90	\$750.00
Geef, George (Goofy)	90	\$0.00
Duck, Daisy	110	\$750.00
Mouse, Minnie	20	\$2100.00

Total Hours: 310
Total Pay: \$3600.00