Inheritance – Lab

You are a programmer in the IT department of an important law firm. Your job is to create a program that will report gross salary amounts and other compensation.

There are three types of employees in your firm:

- Programmers
- Lawyers
- Accountants

Your computer-based solution will use inheritance to reflect the 'general-to-specific' nature of your employee hierarchy.

Common attributes for all employees are:

- Name
- Salary

Attributes for specific employee types are:

Lawyers:

Stock options earned (type int)

Accountants

Parking allowance amount (type double)

Programmers:

Bus pass (type boolean)

The three specific classes of employees should extend the <u>abstract</u> Employee class (nobody is a generic employee) and implement their own reportSalary() method.

The pay schedule is:

- o Employees earn the base salary of \$40K per year
- Accountants earn the base employee salary per year
- Programmers earn the base employee salary plus \$20K per year
- Lawyers earn the base employee salary plus \$30K per year

Requirements:

o Each subclass of Employee <u>must</u> implement its own reportSalary() method. The specific implementations of reportSalary() are limited to a printed line:

```
System.out.println("I am a lawyer. I get " + getSalary() + ", and I have " + getOptions() + " shares of stock.");
```

System.out.println("I am an accountant. I make " + getSalary() + " plus a parking allowance of " + getParking());

System.out.println("I am a programmer. I make " + getSalary() + " and I" + ((getBusPass())?" get a bus pass.":" do not get a bus pass."));

- Salaries for specific types of employees are in addition to the base employee salary.
 Raising the base employee salary should automatically raise salaries for all types of employees (hmmm...).
- An object of the 'Employee' class cannot be instantiated because it would be too general.
- Attribute(s) that belong to a super or sub class should be initialized in the corresponding class constructor.

Task 1:

Setup a class hierarchy to accurately reflect the relationships in your law firm.

Task 2:

Create a driver program that will create employee objects and report salaries for your company's employee base:

Programmers: (your name goes here) - No bus pass

Will E. Makit - Bus pass

Lawyers: Ivana Killmen - 11 shares signing bonus

Luke N. Dimm - 0 shares signing bonus
Eileen Dover - 100 shares signing bonus

Accountants: Bill Cheatem - Parking allowance - \$ 17.00

Joe Kisonyou - Parking allowance - \$ 45.50 Seymore Butts - Parking allowance - \$ 2.50

Print your code listing and submit on paper, in class. See Canvas for due date.