```
import java.util.Scanner;
public class EmployeeDemo
     static Scanner scan = new Scanner(System.in);
     public static void main(String[] args)
           Company clerk = new Company();
           Employee employee = new Employee();// one student
           int count;
           System.out.println("Enter number of employees:");
           int numberOfEmployees = scan.nextInt();
           for (count = 0; count < numberOfEmployees; count++)</pre>
                 System.out.println("Enter data for employee number " + count);
                 employee.readInput();
                 employee.calculateData();
                 employee.writeOutput();
                 clerk.colectDataForCompanyReport(employee);
           clerk.printDataForCompanyReport();
      }
/* the calculateData() method must have private methods.
Examples:
 federalTaxCalculation()
 stateTaxCalculation ();
 localTaxCalculation();
Getters and Setters for the private data is necessary. Eclipse will
 create them for you. Place your mouse where you would like them
 (Usually at the bottom of the class). Right click, choose Source,
 choose Generate Getters and Setters. Choose the private variables you
want. (all of them). */
```