Write a program that is able to store an employee’s information. An employee can have a first name, last name, address and a boss. It is possible for an employee to not have a boss.

Employee class (All variables are private)

fname String

lname String

boss Employee //points to an Employee object.

Addr Address //points to an Address object

Employee(fname, lname, boss, city, state) //one constructor

getName() //returns the concatenated string fname and lname

getAddress() //returns Address object

setBoss(Employee object)

getBoss() //returns Employee object

Address class (All variables are private)

city String

state String

Address(city,state)

getAddress() //returns the concatenated string city and state

Driver class

Create two employee objects. You can hardcode the employee data. User input not necessary

For the first employee, there is no boss which means that in the constructor you would pass in null (Use the keyword null)

For the second employee, the boss will be the first employee;

Display all the employees’ information. You will assume that you have no idea which employee has a boss and which does not. So when displaying information, you have to check if the instance variable, boss, is set to null or not. Only if it is not set to null do you want to display the boss’s information which would be the first name and last name of the boss. If there is no boss, then you don’t display any boss information

Example:

1st employee :

John Jones lives in Sacramento California and boss is null (Does not have a boss)

2nd employee

James bond lives in Davis California and his boss is john jones (point to the first employee)