```
import java.io.*;
import java.util.*;
public class Main {
   public static void main(String[] args) throws FileNotFoundException{
       Scanner input = new Scanner(System.in);
       System.out.print("Enter payroll file path: ");
       String payroll_path = input.nextLine();
       File payroll_file = new File(payroll_path);
       boolean payroll exists = payroll file.exists();
       if (payroll_exists) {
           PayrollLoader payroll loaded = new PayrollLoader(payroll file);
           System.out.println("\nEmployees Loaded: " + payroll_loaded.numEmployees());
           String employee_name = "";
           while (!employee_name.equals("quit")) {
               System.out.print("Enter first and last name of a State Employee (To exit, enter \"quit\"): ");
               employee name = input.nextLine();
               if (employee_name.equals("quit")) {
               } else if (employee name.contains(" ")) {
                   List<Employee> employees = payroll_loaded.getEmployee(employee_name);
                   int employee_num = 1;
                   for ( Employee next employee : employees ) {
                      if (next employee == null) {
                          System.out.println(next_employee);
                      } else{
                          System.out.print("\nEMPLOYEE #" + employee_num + "\n" +
                          System.out.println(next_employee + "\n" +
                          "----\n");
                          employee num++;
                   }
               } else {
                  System.out.println("null");
         }
      }
```