

```

package classconstructordemo;

import javax.swing.JOptionPane;

public class ClassConstructorDemo
{
    public static void main(String[] args)
    {
        Employee clerk = new Employee();
        Employee driver = new Employee();
        Employee unknown = new Employee();
        Employee stacker = new Employee(789);
        Employee accountant = new Employee(901, "Counter", "Bean", 75000);
        String inputStr;

        clerk.setEmpNum(345);
        inputStr = JOptionPane.showInputDialog(null,
            "Enter new clerk last name:");
        clerk.setLName(inputStr);
        inputStr = JOptionPane.showInputDialog(null,
            "Enter new clerk first name:");
        clerk.setFName(inputStr);

        driver.setEmpNum(567);
        inputStr = JOptionPane.showInputDialog(null,
            "Enter new driver last name:");
        driver.setLName(inputStr);
        inputStr = JOptionPane.showInputDialog(null,
            "Enter new driver first name:");
        driver.setFName(inputStr);

        JOptionPane.showMessageDialog(null,
            "**** New Employees ****\n"
            + "Clerk Emp Num: " + clerk.getEmpNum()
            + "\nName: " + clerk.getFName() + " " + clerk.getLName()
            + "\n\nDriver Emp Num: " + driver.getEmpNum()
            + "\nName: " + driver.getFName() + " " + driver.getLName()
            + "\n\nUnknown Emp Num: " + unknown.getEmpNum()
            + "\nName: " + unknown.getFName() + " " + unknown.getLName()
            + "\n\nStacker Emp Num: " + stacker.getEmpNum()
            + "\nName: " + stacker.getFName() + " " + stacker.getLName()
            + "\n\nAccountant Emp Num: " + accountant.getEmpNum()
            + "\nName: " + accountant.getFName() + " "
            + accountant.getLName());
    }
}

```