

```
public class Clerk extends Person
{
    private String employeeID;
    private int registerNbr;

    public Clerk(String anID, int aRegister, String firstName, String lastName, String anA...
                  String state, String zip, String phone)
    {
        super(firstName, lastName, anAddress, city, state, zip, phone);

        employeeID = anID;
        registerNbr = aRegister;
    }

    public String toString()
    {
        String result = "";

        result += super.getFirstName();
        result += "EmployeeID:\t" + employeeID + "\n";

        return result;
    }

    public String getEmployeeID()
    {
        return employeeID;
    }

    public int getRegisterNbr()
    {
        return registerNbr;
    }
}
```