**public** **class** Employee {

**private** **int** empId;

**private** String empName;

**private** String empAdd;

**public** Employee()

{

}

**public** Employee(**int** empId,String empName,String empAdd)

{

**this**.empId=empId;

**this**.empName=empName;

**this**.empAdd=empAdd;

}

**public** String getEmpName() {

**return** empName;

}

**public** **void** setEmpName(String empName) {

**this**.empName = empName;

}

**public** String getEmpAdd() {

**return** empAdd;

}

**public** **void** setEmpAdd(String empAdd) {

**this**.empAdd = empAdd;

}

**public** **int** getEmpId() {

**return** empId;

}

}

----------------------------------------------------------------------------------------------------------------------------------------

**public** **class** EmployeeProj {

**public** **static** **void** main(String[] args) {

Employee objEmp= **new** Employee(100,"Mahesh","Puttur,AP");

System.***out***.println("Employee ID:"+objEmp.getEmpId());

System.***out***.println("Employee Name:"+objEmp.getEmpName());

System.***out***.println("Employee Address:"+objEmp.getEmpAdd());

System.***out***.println("\nModifying Employee Details...");

objEmp.setEmpName("Mahesh Babu");

objEmp.setEmpAdd("Sivalayam Stree,Puttur,Ap");

// Here employee id is not allowed to modify once it is initialized

System.***out***.println("\nEmployee Details after modification:");

System.***out***.println("Employee ID:"+objEmp.getEmpId());

System.***out***.println("Employee Name:"+objEmp.getEmpName());

System.***out***.println("Employee Address:"+objEmp.getEmpAdd());

}

}

