**public class TestRegistration {**

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

System.out.println("The number of children registerd :"+Registration.getCount());

Registration r1 = new Registration("James","Berrisford", "William");

System.out.println(r1.getFirst() + ","+ r1.getLast()+ " is registered");

System.out.println("The number of children registered: " +Registration.getCount());

r1.changeLast("Bellami");

System.out.println(r1.getFirst() +","+ r1.getLast() +" is registerd");

System.out.println("The number of children registered: " +Registration.getCount());

Registration r2 = new Registration("Mary","", "Jane");

System.out.println("The number of children registered: " +Registration.getCount());

System.out.println(r2.getFirst() + ","+ r2.getMiddle()+ ","+ r2.getLast()+ " is registered");

r2.changeFullName("A", "B", "C");

System.out.println("The number of children registered: " +Registration.getCount());

System.out.println(r2.getFirst() + ","+ r2.getMiddle()+ ","+ r2.getLast()+ " is registered");

Registration r3 = new Registration("Maryln","Agnes Lucrecia", "Henry");

System.out.println("The number of children registered: " +Registration.getCount());

System.out.println(r3.getFirst() + ","+ r3.getMiddle()+ ","+ r3.getLast()+ " is registered");

r3.changeFullName("X", "Y", "Z");

System.out.println("The number of children registered: " +Registration.getCount());

System.out.println(r3.getFirst() + ","+ r3.getMiddle()+ ","+ r3.getLast()+ " is registered");

}

}

**class Registration{**

static int totalRegistered = 0;

String firstName = null;

String middleName = null;

String lastName = null;

**public Registration(String fName, String mName, String lName){**

if (mName != ""){

this.middleName = mName;

}

this.firstName = fName;

this.lastName = lName;

totalRegistered ++;

}

**public static int getCount(){**

return totalRegistered;

}

**public String getFirst(){**

return this.firstName;

}

**public String getMiddle(){**

if (this.middleName == null){

return "-";

}

return this.middleName;

}

**public String getLast(){**

return this.lastName;

}

**public void changeLast(String lName){**

this.lastName = lName;

}

**public void changeFullName(String fName, String mName, String lName){**

if (mName != ""){

this.middleName = mName;

}

this.firstName = fName;

this.lastName = lName;

}

}