**public** **class** ETB {

//instance variables

**int** regNo;

String stuName;

**int** age;

//static variable

**public** **static** **int** *initRegNo*=100;

//Constant

**public** **static** **final** String ***COURSE\_NAME*** = "Software Developers";

**public** ETB()

{

regNo = ++*initRegNo*;

stuName = "Leo";

age = 25;

}

**public** ETB(String \_stuName, **int** \_age) //local variables

{

regNo = ++*initRegNo*;

stuName =\_stuName;

age = \_age;

}

**public** **int** getRegNo() {

**return** regNo;

}

**public** String getStuName() {

**return** stuName;

}

**public** **void** setStuName(String stuName) {

**this**.stuName = stuName;

}

**public** **int** getAge() {

**return** age;

}

**public** **void** setAge(**int** age) {

**this**.age = age;

}

}

**public** **class** ETBTest {

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

// **TODO** Auto-generated method stub

ETB stud1 = **new** ETB();

ETB stud2 = **new** ETB("Jack",23);

ETB stud3 = **new** ETB();

stud3.setStuName("Ram");

stud3.setAge(19);

System.***out***.println(ETB.***COURSE\_NAME***);

System.***out***.println("Student - 1 Details");

System.***out***.println(stud1.getRegNo());

System.***out***.println(stud1.getStuName());

System.***out***.println(stud1.getAge());

System.***out***.println("Student - 2 Details");

System.***out***.println(stud2.getRegNo());

System.***out***.println(stud2.getStuName());

System.***out***.println(stud2.getAge());

System.***out***.println("Student - 3 Details");

System.***out***.println(stud3.getRegNo());

System.***out***.println(stud3.getStuName());

System.***out***.println(stud3.getAge());

}

}