**Class Student getter and setter**

import java.util.Calendar;

public class Student {

private String name;

private String id;

private String sex;

private int birthday;

public String getName() {

return name;

}

public void setName(String name) {

this.name = name; }

public String getId() {

return id; }

public void setId(String id) {

this.id = id; }

public int getBirthday() {

return birthday; }

public void setBirthday(int birthday) {

this.birthday = birthday; }

public String getSex() {

return sex; }

public void setSex(String sex) {

this.sex = sex; }

public int getAge() {

//age = 2020 - this.getBirthday();

Calendar now = Calendar.getInstance();

return +now.get(Calendar.YEAR) - this.getBirthday();

} public void showinfo() {

System.out.println("Name \t\t:" +this.getName());

System.out.println("ID \t\t:"+ this.getId());

System.out.println("Sex \t\t:" + this.getSex());

System.out.println("Bithday \t:" +this.getBirthday());

System.out.println("Age \t\t:" +getAge());

}

}

public class Main {

public static void main(String[] args) {

Student s1 = new Student();

Student s2 = new Student();

s1.setName("Johnathan");

s1.setId("ITDSIU19023");

s1.setSex("Male");

s1.setBirthday(2001);

s2.setName("Micky");

s2.setId("ITDSIU19024");

s2.setSex("Female");

s2.setBirthday(1995);

System.out.println("Student Infomation:");

s1.showinfo();

//int age1 = s1.getAge();

//System.out.println("Age \t\t:" +age1);

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

s2.showinfo();

//int age2 = s2.getAge();

//System.out.println("Age \t\t:" +age2);

}

}