**Student.java**

import java.util.Scanner;

public class Student

{

private int sno;

private String sname;

Scanner sc = new Scanner(System.in);

public void readSno()

{

System.out.print("Enter stud no : ");

sno = sc.nextInt();

}

public void readSname()

{

System.out.print("Enter stud name : ");

sname = sc.next();

}

public void readSDOB()

{

System.out.print("Enter stud DOB : ");

sname = sc.nextInt();

}

public void readSDOJ()

{

System.out.print("Enter stud DOJ : ");

sname = sc.nextInt();

}

public int getSTUDENT\_No() {

return STUDENT\_No;

}

public void setSTUDENT\_NO(int STUDENT\_No) {

this.STUDENT\_NO = STUDENT\_No;

}

public String getSTUDENT\_NAME() {

return STUDENT\_NAME;

}

public void setSname(String STUDENT\_NAME) {

this.sname = STUDENT\_NAME;

}

public int getSSTUDENT\_DOB() {

return STUDENT\_DOB;

}

public void setSTUDENT\_DOJ(int STUDENT\_DOJ) {

this.STUDENT\_DOJ = STUDENT\_DOJ;

}

public int getSTUDENT\_DOJ() {

return STUDENT\_DOJ;

}

public void setSTUDENT\_DOJ(int STUDENT\_DOJ) {

this.STUDENT\_DOJ = STUDENT\_DOJ;

}

}