2.

Class StudentMembers

{

Private int rollno;

Private String name;

Private float marks;

Public StudentMembers(int rollno,string name,float marks)

{

Super();

This.rollno=rollno;

This.name=name;

This.marks=marks;

}

Public int getRollno(){

Return rollno;

}

Public void setrollno(int rollno){

This.rollno=rollno;

Public string getName(){

Return name;

}

Public void setname(string name){

This.name=name;

}

Public float getMarks(){

Return marks;

}

Public void setmarks(float marks){

This.marks=marks;

}

Public string toString(){

Return studentMembers;

}

}

Public class student{

Public class void main(string []args){

Scanner sc=new Scanner(system.in);

Int rollno=sc.nextInt();

String name=sc.next();

Float marks=sc.nextfloat();

StudentMembers sc=new studentMembers(roll no,name,marks);

System.out.println(sm.toostring());

}

}