```
import CIE.*;
import SEE.*;
import java.util.Scanner;
class Testj{
public static void main(String[] args) {
int n=0,j=0,k=0,i=0;
double totalMarks[] = new double[5];
Scanner sc = new Scanner(System.in);
System.out.println("Enter number of students");
n = sc.nextInt();
CIE.internals ci[]= new CIE.internals[n];
SEE.externals se[]=new SEE.externals[n];
for(i=0;i<n;i++){
ci[i]= new internals();
se[i] = new externals();
ci[i].setStuDetails();
ci[i].setCieDetails();
se[i].setSeeDetails();
}
for(k=0;k<n;k++){
ci[k].getStuDetails();
}
for(k=0;k<n;k++){
for(j=0;j<5;j++){
totalMarks[j] = ci[k].cieMarks[j] + se[k].seeMarks[j];
System.out.println("Final marks of student"+(k+1)+"in course"+(j+1)+"is "+totalMarks[j]);
}
}
}
```