```
import CIE.*;
import SEE.*;
import java.util.Scanner;
class Totalmarks
{
        public static void main(String[] args)
        {
                int n;
                int tot[][];
                Scanner ss = new Scanner(System.in);
                System.out.println("Enter the number of students: ");
                n = ss.nextInt();
                tot = new int[n][5];
                CIE.Internals ci[] = new CIE.Internals[n];
                SEE.Externals se[] = new SEE.Externals[n];
                for(int i = 0; i < n; i++)
                {
                        System.out.println("\n<----->");
                        ci[i] = new CIE.Internals();
                        se[i] = new SEE.Externals();
                        ci[i].accept();
                        ci[i].acceptcie();
                        se[i].acceptsee();
                        for(int j = 0; j < 5; j++)
                        {
                                tot[i][j] = ci[i].cie[j] + (se[i].see[j] / 2);
```

}