```
package com.training.cq;
import java.util.Scanner;
public class Studentmarks {
        public static void main(String[] args) {
                Scanner in=new Scanner(System.in);
                System.out.println("enter your rollno:");
                int rollno=in.nextInt();
                System out println("enter your name:");
                String name=in.next();
                System.out.println("enter marks of Telugu:");
            int Tel=in.nextInt();
            if(Tel>100)
                System.out.println("Range Exception please enter again:");
            }
                System.out.println("enter marks of English :");
                int Eng=in.nextInt();
                 if(Eng>100)
                    {
                        System.out.println("Range Exception please enter
again:");
                System.out.println("enter marks of Hindi: ");
                int Hin=in.nextInt():
                 if(Hin>100)
                        System.out.println("Range Exception please enter
again:");
                System.out.println("enter marks of Maths:");
                int Mat=in.nextInt():
                 if(Mat>100)
                    {
                        System.out.println("Range Exception please enter
again:");
                System.out.println("enter marks of Science :");
                int Sc=in.nextInt();
                 if(Sc>100)
                        System.out.println("Range Exception please enter
again:"):
                System.out.println("enter marks of Social:");
                int Soc=in.nextInt();
                 if(Soc>100)
                        System.out.println("Range Exception please enter
again:");
                int tot=Tel+Eng+Hin+Mat+Sc+Soc;
                System.out.println("total:"+tot+" ");
                float percentage=tot*100/600;
                System.out.println("percentage:"+percentage+" ");
```

}