```
class ScientificCalculator implements iScientificCalculator {
public function factorial(int n){
int f=1,i;
 System.out.println("Enter an integer to calculate a factorial");
 Scanner in= new Scanner(System.in);
 n=in.nextInt();
 if (n<0)
 System.out.println("Can not calculate fact");
 for(i=1;i<=n;i++){
 f=f*i;
 System.out.println("Factorial of "+n+" is=" +f);
 }
public double cubeRoot(double cube){
 System.out.println("Enter an integer to calculate a factorial");
 Scanner in= new Scanner(System.in);
 cube=in.nextInt();
 double cbrt= Math.cbrt(cube);
 System.out.println("The Cuberoot of "+cube+" is= "+cbrt);
 return cbrt;
public int decToHex(int num){
Scanner input = new Scanner( System.in );
    System.out.print("Enter a decimal number: ");
    num =input.nextInt();
   // calling method toHexString()
   String str = Integer.toHexString(num);
   System.out.println("Method 1: Decimal to hexadecimal: "+str);
  }
}
```