```
//calculator
interface calcutor
public void Add(int a,int b);
public void Sub(int a,int b);
public void Mul(int a,int b);
public void Div(int a,int b);
}
class user implements calcutor{
public void Add(int a,int b){
  int add = a+b;
  System.out.println("Add: "+add);
public void Sub(int a,int b){
  int sub = a-b;
  System.out.println("Sub: "+sub);
public void Mul(int a,int b){
  int mul = a*b;
  System.out.println("Mul: "+mul);
public void Div(int a,int b){
  double div = a/b;
  System.out.println("Div: "+div);
}
public class InterfaceEx2{
  public static void main(String[] args) {
               user a = new user();
               a.Add(6,5);
               a.Sub(6,5);
               a.Mul(6,5);
               a.Div(6,5);
       }
}
```