public class cal {

public double result;

public double add(integer x, integer y){

result=x+y;

return result;

}

public double sub(integer x, integer y){

result=x-y;

return result;

}

public double mul(integer x, integer y){

result=x\*y;

return result;

}

public double div(integer x, integer y){

result=x/y;

return result;

}

}  
  
  
  
  
  
  
  
  
  
  
  
cal c = new cal();

double sum = c.add(2, 3);

System.debug('Sum is : '+sum);

double diff = c.sub(4, 3);

System.debug('Diff is : '+diff);

double mul = c.mul(4, 3);

System.debug('muultiplication is : '+mul);

double div = c.div(20, 5);

System.debug('division is : '+div);