package rekursif;

public class Rekursif {

public static int a,b;

public static void init (){

a=3; b=5;

}

public static int tambah (){

return (a+b);

}

public static int kurang (){

return (a-b);

}

public static void cetak(int n){

System.out.print(n);

}

public static void main(String[]args){

init();

System.out.print("a="+a);

System.out.print("b="+b);

a=3; b=5;

System.out.print(tambah());

System.out.print(kurang());

cetak (4);

cetak (8+tambah());

cetak (8-kurang());

}

}