package innerclass;

class Outerclass{

int x = 50;

class Inclass{

int y=60;

}

}

public class innerclass {

public static void main(String[] args) {

Outerclass myouter = new Outerclass();

Outerclass.Inclass myinner= myouter.new Inclass();

System.out.println(myinner.y + myouter.x);

}

}