```
import java.util.Scanner;
public class opp {
  public static void main(String[] args) {
☐ Scanner poo = new Scanner(System.in);
☐ //Problema 3:
\square double i = 1;
□ do {
□□ int j=1;
□□ do {
□□□ System.out.printf("%5d",j);
□□□ j++;
\Box\Box}
□□ while(j<=i);</p>
□□ System.out.println(" ");
□□ i++;
□ }
□ while(i<=5);</p>
☐ //Problema 1:
\square int n = poo.nextInt();
\Box i = 1;
\Box double s = 0;
□ do {
□ s=s+i*2;
□□ i++;
| while(i<=n);</pre>
☐ System.out.println("Suma la problema 1 = "+s);
☐ //Problema 2 :
\square n = poo.nextInt();
\Box i = 1;
\Box s = 0;
□ do {
\square\square s=s+Math.pow(i, 2.0);
□□ i++;
□ }
□ while(i<=n);
☐ System.out.println("Suma la problema 2 = "+s);
poo.close();
 }
}
```