	0485 Programación	
	RA: RA1	
	Daniel Garcia Brun	
Práctica N.º: RA0.1.2	Salida de datos por pantalla	

Exercise 1

```

public class MyName {

    // Este es el método principal, el punto de entrada del programa
    public static void main(String[] args) {
        // Esta línea imprime el mensaje "¡Hola, Mundo!" en la consola
        System.out.println("Daniel Garcia Brun");
    }
}

```

Output - My_Name (run) ×

```

run:
Daniel Garcia Brun
BUILD SUCCESSFUL (total time: 0 seconds)

```

Daniel Garcia Brun

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license.
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
 */
package practica.pkg2;

/**
 *
 * @author danielgarbru
 */
public class My_NAP {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here
        System.out.println("Daniel Garcia Brun\nC/cervantes 48\n630038616");
    }
}

```

Daniel Garcia Brun

```

public static void main(String[] args) {
    // TODO code application logic here
    System.out.printf("%-10s %-10s\n", "Home", "Casa");
    System.out.printf("%-10s %-10s\n", "Computer", "Ordenador");
    System.out.printf("%-10s %-10s\n", "Cat", "Gato");
    System.out.printf("%-10s %-10s\n", "Fox", "Zorro");
    System.out.printf("%-10s %-10s\n", "Code", "Codigo");
    System.out.printf("%-10s %-10s\n", "Student", "Estudiante");
    System.out.printf("%-10s %-10s\n", "Hello", "Hola");
    System.out.printf("%-10s %-10s\n", "World", "Mundo");
    System.out.printf("%-10s %-10s\n", "What", "Que");
    System.out.printf("%-10s %-10s\n", "Book", "Libro");
}
}

```

Daniel Garcia Brun

```

public static void main(String[] args) {
    // TODO code application logic here
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "0485", "0487", "0373", "0483", "0484");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "0485", "0483", "0484", "0483", "0179");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "Tutoria", "0483", "0484", "0373", "0179");
    System.out.printf("%-10s %-10s\n", "P", "A", "T", "I", "O");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "0373/1708", "0485", "0373", "0484", "0487");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "/API/DIGIT", "0485", "0485", "0485", "0373/1708");
    System.out.printf("%-10s %-10s %-10s\n", "1709", "1709", "1709\n");
}
}

```

practica.pkg2.Calendar > main >

ut - Practica 2 (run) x

```

run:
Monday    Tuesday    Wednesday    Thursday    Friday
0485      0487      0373         0483        0484
0485      0483      0484         0483        0179
Tutoria   0483      0484         0373        0179
P          A          T            I            O
0373/1708 0485      0373         0484        0487
/API/DIGIT 0485      0485         0485        0373/1708
1709      1709              1709
BUILD SUCCESSFUL (total time: 0 seconds)

```

Daniel Garcia Brun

```

public static void main(String[] args) {
    // TODO code application logic here

    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", ("033[31mMonday"), "Tuesday", "Wednesday", "Thursday", "Friday");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", ("033[32m0485"), "0487", "0373", "0483", "0484");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", ("033[33m0485"), "0483", "0484", "0483", "0179");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", ("033[34mTutoria"), "0483", "0484", "0373", "0179");
    System.out.printf("%-10s %-10s\n", "P", "A", "T", "I", "O");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "0373/1708", "0485", "0373", "0484", "0487");
    System.out.printf("%-10s %-10s %-10s %-10s %-10s\n", "/API/DIGIT", "0485", "0485", "0485", "0373/1708");
    System.out.printf("%-10s %-10s %-10s\n", "1709", "1709", "1709\n");
}
}

```

practica.pkg2.Calendar > main >


utput - Practica 2 (run) x

```

run:
Monday    Tuesday    Wednesday    Thursday    Friday
0485      0487      0373         0483        0484
0485      0483      0484         0483        0179
Tutoria   0483      0484         0373        0179
P          A          T            I            O
0373/1708 0485      0373         0484        0487
/API/DIGIT 0485      0485         0485        0373/1708
1709      1709              1709
BUILD SUCCESSFUL (total time: 0 seconds)

```

Daniel Garcia Brun

 MONLAU FORMACIÓ PROFESSIONAL	0485 Programación	
	RA: RA1	
Daniel Garcia Brun		
Práctica N.º: RA0.1.2	Salida de datos por pantalla	

```

public class Pyramid {
    public static void main(String[] args) {
        // TODO code application logic here
        System.out.printf("%-10s\n", "    * ");
        System.out.printf("%-10s\n", "   *** ");
        System.out.printf("%-10s\n", "  ***** ");
        System.out.printf("%-10s\n", " ***** ");
        System.out.printf("%-10s\n", "***** ");
    }
}

```

practica.pkg2.Pyramid > main >

out - Practica 2 (run) x

```

run:
    *
   ***
  *****
 *****
*****
BUILD SUCCESSFUL (total time: 0 seconds)

```

Daniel Garcia Brun