# Plantilla

Mauricio Ocón

4 de agosto de  $2025\,$ 

# Índice general

| 1.        |      | ámbulo.                            | 5         |  |  |  |  |  |  |  |  |  |  |
|-----------|------|------------------------------------|-----------|--|--|--|--|--|--|--|--|--|--|
|           | 1.1. | Configuración global del documento | 5         |  |  |  |  |  |  |  |  |  |  |
|           | 1.2. | Paquetes                           | 5         |  |  |  |  |  |  |  |  |  |  |
| 2.        | Con  | ntenido.                           | 7         |  |  |  |  |  |  |  |  |  |  |
|           |      | Imágenes                           | -         |  |  |  |  |  |  |  |  |  |  |
|           | 2.2. |                                    |           |  |  |  |  |  |  |  |  |  |  |
|           |      | Sección 3                          | _         |  |  |  |  |  |  |  |  |  |  |
|           |      | Sección 4                          |           |  |  |  |  |  |  |  |  |  |  |
|           | 2.4. | Section 4                          | 10        |  |  |  |  |  |  |  |  |  |  |
| <b>3.</b> |      | temáticas.                         | 11        |  |  |  |  |  |  |  |  |  |  |
|           | 3.1. | Matrices                           | 11        |  |  |  |  |  |  |  |  |  |  |
| 4.        | Pro  | gramming tools                     | 13        |  |  |  |  |  |  |  |  |  |  |
|           | 4.1. | Código                             | 13        |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.1. Eclipse (Java)              | 13        |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.2. Black                       | 13        |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.3. Terminal                    | 14        |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.4. HTML 5                      | 14        |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.5. CSS                         |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.6. Htmlcss (Combinado)         |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.7. Javascript                  |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.8. XML                         |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.1.9. Groovy                      |           |  |  |  |  |  |  |  |  |  |  |
|           | 4.2. | Listings                           |           |  |  |  |  |  |  |  |  |  |  |
|           | 4.3. | MenuKeys                           |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.3.1. Menu                        |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.3.2. Directory                   |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 4.3.3. keys                        |           |  |  |  |  |  |  |  |  |  |  |
| <b>5</b>  | Inte | roducción                          | 21        |  |  |  |  |  |  |  |  |  |  |
| Э.        |      | Sección 1                          |           |  |  |  |  |  |  |  |  |  |  |
|           |      | Sección 2                          |           |  |  |  |  |  |  |  |  |  |  |
|           | •    | Sección 3                          |           |  |  |  |  |  |  |  |  |  |  |
|           |      | 5.4. Sección 4                     |           |  |  |  |  |  |  |  |  |  |  |
|           | 0.4. | Seccion 4                          | 22        |  |  |  |  |  |  |  |  |  |  |
| A         | oénd | ices                               | <b>23</b> |  |  |  |  |  |  |  |  |  |  |

| 4 | ÍNDICE GENERAL |
|---|----------------|
|   |                |

| A. Anexos 1                   |  |      |      |      |  |  |      |  |  |      |  |  |  |  |      |   |  |  |       | 25 |
|-------------------------------|--|------|------|------|--|--|------|--|--|------|--|--|--|--|------|---|--|--|-------|----|
| A. Anexos 1<br>A.1. Sección 1 |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 25 |
| A.2. Sección 2                |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 25 |
| A.3. Sección 3                |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 25 |
| A.4. Sección 4                |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 26 |
| B. Anexos 2                   |  |      |      |      |  |  |      |  |  |      |  |  |  |  |      |   |  |  |       | 27 |
| B. Anexos 2 B.1. Sección 1    |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 27 |
| B.2. Sección 2                |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 27 |
| B.3. Sección 3                |  | <br> | <br> | <br> |  |  | <br> |  |  | <br> |  |  |  |  | <br> |   |  |  |       | 27 |
| B.4. Sección 4                |  | <br> | <br> | <br> |  |  |      |  |  | <br> |  |  |  |  | <br> | • |  |  | <br>• | 28 |
| Glosario                      |  |      |      |      |  |  |      |  |  |      |  |  |  |  |      |   |  |  |       | 29 |
| Referencias                   |  |      |      |      |  |  |      |  |  |      |  |  |  |  |      |   |  |  |       | 29 |

# Preámbulo.

- 1.1. Configuración global del documento.
- 1.2. Paquetes

# Contenido.

## 2.1. Imágenes

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam viverra sagittis sapien, mollis ornare dolor. Donec fermentum, justo vitae tristique accumsan, urna ex dignissim risus, vitae tempor ante arcu condimentum turpis. Vestibulum tincidunt nulla nec lacus laoreet porttitor. Donec placerat congue mi, cursus dictum dolor viverra vitae. Phasellus venenatis, sapien in congue ornare, augue quam rutrum justo, vel molestie arcu metus luctus urna. Praesent egestas et leo vel ullamcorper. Etiam porta lectus dolor, vitae commodo arcu posuere in. Duis cursus suscipit lacus et tempus. Ut aliquet porttitor tortor in accumsan. Fusce pretium erat non ante tempor ultrices. Donec lorem justo, tincidunt ac finibus sit amet, tempor et dui. Fusce fermentum tempor nisl in blandit. Nam eu neque accumsan, varius tortor in, dictum justo. Ut rutrum tempus tellus, at sollicitudin velit ullamcorper non. In vel velit diam. Sed eu lectus iaculis, porta nisi sit amet, faucibus odio.

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.



Figura 2.1: Pie de imagen

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.[1]

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.Linux

## 2.2. Tablas.

A continuación se muestra una tabla con las siguientes características

- Ancho igual al del texto.
- Se expecifica la alineación de las columnas
- Incluye un texto al pie de la tabla y una etiqueta para poder hacer referencia ??.

2.2. TABLAS. 9

| Encabezado 1   | Encabezado 2                  | Encabezado 3                  |
|--|-------------------------------|-------------------------------|
| Texto izquierda  | Texto centrado                | Texto derecha                 |
| Más contenido largo,<br>más contenido largo,<br>más contenido largo. | $\phi$                        | 12345                         |
| Otro texto   | texto                         | Final                         |
| Texto izquierda  | Texto centrado                | Texto derecha                 |
| Línea 1<br>Línea 2<br>Línea 3  | Línea 1<br>Línea 2<br>Línea 3 | Línea 1<br>Línea 2<br>Línea 3 |

Cuadro 2.1: Pines que deberán conectarse al módulo para configurarlo.

Tabla con altura específica de filas 2.2.

| Exercise | English |
|----------|---------|
| (a)      |         |
| (b)      |         |
| (c)      |         |
| (d)      |         |
| (e)      |         |
| (f)      |         |

Cuadro 2.2:

Vestibulum sollicitudin imperdiet nisl. Nullam eget nisi nunc. Quisque eget accumsan lorem, nec interdum neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam at metus dignissim, euismod diam in, maximus sem. Sed semper rhoncus lectus eu tempor.

Vestibulum sollicitudin imperdiet nisl. Nullam eget nisi nunc. Quisque eget accumsan lorem, nec interdum neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam at metus dignissim, euismod diam in, maximus sem. Sed semper rhoncus lectus eu tempor.

Vestibulum sollicitudin imperdiet nisl. Nullam eget nisi nunc. Quisque eget accumsan lorem, nec interdum neque.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam at metus dignissim, euismod diam in, maximus sem. Sed semper rhoncus lectus eu tempor.

## 2.3. Sección 3

Phasellus bibendum dignissim efficitur. Vestibulum venenatis leo in lorem blandit dignissim. Praesent scelerisque dapibus lectus vel efficitur. Fusce tristique nulla at tempor eleifend. Vivamus ullamcorper volutpat lorem. Integer sodales molestie cursus. Aliquam felis mi, ultricies nec ante a, tincidunt semper nulla. In convallis finibus nibh id ultrices.

## 2.4. Sección 4

Quisque ligula ex, semper eu tristique sit amet, accumsan vitae eros. Proin sodales hendrerit metus sit amet tincidunt. Etiam dictum cursus tellus id malesuada. Integer accumsan augue eu lectus consectetur, vel interdum turpis posuere. Pellentesque pellentesque lacinia enim, semper consectetur sem lacinia in. Etiam bibendum tristique justo ac blandit. Curabitur vitae dapibus odio, tempus ornare dolor. Maecenas dui urna, luctus at auctor at, tincidunt non eros. Proin euismod, lacus nec faucibus congue, orci magna vulputate est, quis tempus orci urna eget justo. Nulla a placerat turpis.

# Matemáticas.

```
 \begin{array}{c} noun\ clause \\ \hline \textbf{Despite} + (not) - ing\ verb & +\,, +\, clause\ 2\\ \hline the\ fact\ that + clause \\ \hline \textbf{Despite} + & (not) - ing\ verb +\,, +\, clause\ 2\\ \hline the\ fact\ that + clause \\ \hline \textbf{Despite} + & (not) - ing\ verb & +\,, +\, clause\ 2\\ \hline the\ fact\ that + clause \\ \hline \end{array}
```

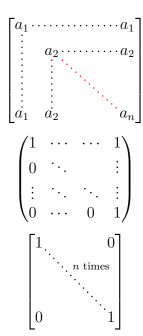
## 3.1. Matrices

$$\begin{array}{cccc}
A & B & C \\
1 & 2 & 3 & 4 \\
2 & 6 & 7 \\
3 & 8 & 9 & 10
\end{array}$$

$$\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{bmatrix}$$

$$\begin{pmatrix}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{pmatrix}$$

$$\begin{bmatrix}
1 & 0 \\
0 & 0 \\
0 & 0
\end{bmatrix}$$



# Programming tools

Herramientas para mostrar código, comandos, etc.

## 4.1. Código

Puedes utilizar el siguiente comando para mostrar código dentro de un párrafo de texto:

```
1 \lstinline$<codigo en linea>$
```

Listing 4.1: A simple listing.

## 4.1.1. Eclipse (Java)

```
1
   * @author John Doe
   * @param args Command line arguments
3
4
5
   @Override
   public static void main(String[] args) {
6
 7
            String message = "Hello World";
8
            // TODO: Add more functionality
9
            System.out.println(message);
10
   }
```

#### 4.1.2. Black

```
public class Example {
    private int value;
    public void setValue(int v) {
        this.value = v;
    }
}
```

#### 4.1.3. Terminal.

```
$ git clone https://github.com/user/repo.git
$ cd repo
$ npm install
```

```
$ ls -la
 1
   total 24
   drwxr-xr-x 3 user user 4096 Jan 15 10:30 .
    -rw-r--r-- 1 user user 156 Jan 15 10:30 file.txt
   # This is a root command
 7
    # sudo apt update
    Reading package lists... Done
10
    $ echo "Hello World"
11
   Hello World
12
13
   $ git status
14
   On branch main
   Your branch is up to date
16
17
   $ docker ps
   CONTAINER ID IMAGE
                            COMMAND
                                     STATUS
18
   a1b2c3d4e5f6 nginx
                            "nginx"
                                     Up 2 minutes
19
20
    $ python3 --version
21
22
    Python 3.10.6
24
   $ curl http://localhost:8080
25
   <!DOCTYPE html>
   <html><body>Hello</body></html>
```

Listing 4.2: Terminal Style Demo

#### 4.1.4. HTML 5.

```
<!DOCTYPE html>
 1
 2
   <html>
   <head>
 3
 4
            <title>Mi Página</title>
 5
   </head>
 6
   <body>
 7
            <div class="container">
                    <h1>Título Principal</h1>
 8
                    Este es un párrafo de ejemplo.
 9
10
            </div>
   </body>
11
   </html>
```

4.1. CÓDIGO 15

## 4.1.5. CSS.

```
.container {
 1
 2
            margin: 0 auto;
            padding: 20px;
 3
            background-color: #fff;
 4
 5
            position: relative;
            width: 100%;
 6
 7
   }
 8
9
    .header {
            font-weight: bold;
10
            color: #333;
11
12
   }
```

## 4.1.6. Htmlcss (Combinado).

```
<!DOCTYPE html>
 2
     <html>
 3
     <head>
 4
       <style>
 5
         .button {
          transition: all 0.3s ease;
 7
          transform: scale(1);
 8
 9
      </style>
10
    </head>
11
     <body>
12
      <script>
13
        function handleClick() {
          var btn = document.querySelector('.button');
14
15
          btn.style.transform = 'scale(1.1)';
16
        }
      </script>
17
18
     </body>
    </html>
19
```

## 4.1.7. Javascript.

```
1
   function calculateSum(a, b) {
 2
            if (typeof a !== 'number' || typeof b !== 'number') {
 3
                    throw new Error('Parameters must be numbers');
4
 5
            return a + b;
6
   }
   // Test the function
8
9
   var result = calculateSum(5, 3);
   console.log(result);
10
```

#### 4.1.8. XML.

```
<?xml version="1.0" encoding="UTF-8"?>
1
2
  <configuration xmlns="http://example.com/schema">
3
           <!-- Configuración del servidor -->
           <server id="main">
4
5
                   <host>localhost</host>
6
                   <port>8080</port>
7
           </server>
8
  </configuration>
```

## 4.1.9. Groovy.

```
def numbers = [1, 2, 3, 4, 5]
1
   def doubled = numbers.collect { it * 2 }
 3
   numbers.each { num ->
4
            println "Number: $num"
5
   }
6
7
   def map = [name: 'John', age: 30]
   map.each { key, value ->
8
9
            println "$key: $value"
10
   }
```

## 4.2. Listings

## Listing Inline

You can use the \listinline\$ listing text\$ command to use the custom eclipse style markup in paragraphs. To change the style of \listinline command, you should alter the parameter \lstset in lstcustom.sty file. The 8 basic types in Java are boolean, byte, char, short, int, long, float, and double. These should have been properly formatted in the previous sentence.

## **Block Listing Example**

A slightly longer block example is shown in listing 4.9.

```
/**
/**

* @param args

* Program arguments

*/

public static void main(String[] args) {
// Now for the enlightening message.

System.out.println("Hmm... hello big world!";
```

4.2. LISTINGS 17

Listing 4.3: A simple listing.

## File Listing Example

An example that includes a .java file is shown in listing 4.7.

```
import java.awt.geom.Point2D;
 1
 2
   import java.util.ArrayList;
   import java.util.List;
 3
4
5
   /**
    * Represents a two dimensional rectangle.
6
7
8
    * @author Mark Royer
9
10
    */
   public class Rectangle {
11
12
13
            private float width;
14
15
            private float height;
16
17
            /**
             * See {@link Point2D} for more information.
18
19
20
            private Point2D.Float location;
21
22
23
             * Create a new rectangle.
24
25
             * @param location
26
                           Position in 2d space
27
             * @param width
28
             * @param height
29
             */
30
            public Rectangle(Point2D.Float location, float width, float height) {
31
                    super();
32
                    this.location = location;
33
                    this.width = width;
                    this.height = height;
34
                    @SuppressWarnings("rawtypes")
35
                    List l = new ArrayList();
36
```

```
37
            }
38
39
            /**
40
             * @return The area of the rectangle
41
            public float getArea() {
42
43
44
                      * Standard area calculation
45
                     return this.width * this.height;
46
47
            }
48
49
   }
```

Listing 4.4: A listing from the file Rectangle.java

```
package com.ociweb.jnb.lombok;
1
 2
 3
   import java.util.Date;
4
5
   import lombok.Data;
   import lombok.EqualsAndHashCode;
7
   import lombok.NonNull;
8
9
   @Data
   @EqualsAndHashCode(exclude={"address","city","state","zip"})
10
   public class Person {
11
12
        enum Gender { Male, Female }
13
14
       @NonNull private String firstName;
15
       @NonNull private String lastName;
16
       @NonNull private final Gender gender;
17
       @NonNull private final Date dateOfBirth;
18
19
       private String ssn;
20
       private String address;
21
       private String city;
22
       private String state;
23
       private String zip;
24
```

Listing 4.5: A listing from the file Rectangle.java

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- XML de ejemplo -->
3 <breakfast_menu>
4 <food>
```

4.2. LISTINGS 19

```
5
       <name>Belgian Waffles</name>
 6
       <price>$5.95</price>
       <description>Two of our famous Belgian Waffles with plenty of real maple syrup//
 7
           \hookrightarrow description>
       <calories>650</calories>
 8
 9
     </food>
     <food>
10
11
       <name>Strawberry Belgian Waffles
12
       <price>$7.95</price>
       <description>Light Belgian waffles covered with strawberries and whipped cream/
13
           → description>
14
        <calories>900</calories>
15
     </food>
16
     <food>
17
       <name>Berry-Berry Belgian Waffles
       <price>$8.95</price>
18
19
       <description>Light Belgian waffles covered with an assortment of fresh berries and

→ whipped cream</description>

        <calories>900</calories>
20
21
     </food>
22
     <food>
23
       <name>French Toast</name>
24
       <price>$4.50</price>
       <description>Thick slices made from our homemade sourdough bread</description>
25
26
       <calories>600</calories>
27
     </food>
28
     <food>
29
       <name>Homestyle Breakfast
30
       <price>$6.95</price>
31
       <description>Two eggs, bacon or sausage, toast, and our ever-popular hash browns//

→ description>

32
        <calories>950</calories>
33
     </food>
   </breakfast_menu>
34
```

Listing 4.6: A listing from the file Rectangle.java

```
1 task 'hello' {
2     doLast {
3         println "Hello Gradle"
4     }
5 }
```

Listing 4.7: A listing from the file Rectangle.java

```
select dd.data from dane dd
```

Listing 4.8: Some Java code

Listing 4.9: A simple listing.

## 4.3. MenuKeys

### 4.3.1. Menu

Para crear un nuevo proyecto, una vez abierto el Spring Tool Suite File > New > Spring Starter Project > como se muestra en la imagen. Si no aparece la opción Spring Starter Project, File > New > Other > Spring Starter Project, File > New > Other > Spring Starter Project, File > New > Other > Spring Starter Project, File > New > Other > Spring Starter Project, File > New > Other > Spring Starter Project > New > Other > Othe

## 4.3.2. Directory

C: → Users → mauoc → OneDrive → Notes → Notes Template

## 4.3.3. keys

```
ctrl + C equals ctrl + C.
```

## Introducción

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam viverra sagittis sapien, mollis ornare dolor. Donec fermentum, justo vitae tristique accumsan, urna ex dignissim risus, vitae tempor ante arcu condimentum turpis. Vestibulum tincidunt nulla nec lacus laoreet porttitor Donec placerat congue mi, cursus dictum dolor viverra vitae. Phasellus venenatis, sapien in congue ornare, augue quam rutrum justo, vel molestie arcu metus luctus urna. Praesent egestas et leo vel ullamcorper. Etiam porta lectus dolor, vitae commodo arcu posuere in. Duis cursus suscipit lacus et tempus. Ut aliquet porttitor tortor in accumsan. Fusce pretium erat non ante tempor ultrices. Donec lorem justo, tincidunt ac finibus sit amet, tempor et dui. Fusce fermentum tempor nisl in blandit. Nam eu neque accumsan, varius tortor in, dictum justo. Ut rutrum tempus tellus, at sollicitudin velit ullamcorper non. In vel velit diam. Sed eu lectus iaculis, porta nisi sit amet, faucibus odio.

## 5.1. Sección 1

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.

## 5.2. Sección 2

Vestibulum sollicitudin imperdiet nisl. Nullam eget nisi nunc. Quisque eget accumsan lorem, nec interdum neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam at metus dignissim, euismod diam in, maximus sem. Sed semper rhoncus lectus eu tempor.

#### 5.3. Sección 3

Phasellus bibendum dignissim efficitur. Vestibulum venenatis leo in lorem blandit dignissim. Praesent scelerisque dapibus lectus vel efficitur. Fusce tristique nulla at tempor eleifend.

Vivamus ullamcorper volutpat lorem. Integer sodales molestie cursus. Aliquam felis mi, ultricies nec ante a, tincidunt semper nulla. In convallis finibus nibh id ultrices.

## 5.4. Sección 4

Quisque ligula ex, semper eu tristique sit amet, accumsan vitae eros. Proin sodales hendrerit metus sit amet tincidunt. Etiam dictum cursus tellus id malesuada. Integer accumsan augue eu lectus consectetur, vel interdum turpis posuere. Pellentesque pellentesque lacinia enim, semper consectetur sem lacinia in. Etiam bibendum tristique justo ac blandit. Curabitur vitae dapibus odio, tempus ornare dolor. Maecenas dui urna, luctus at auctor at, tincidunt non eros. Proin euismod, lacus nec faucibus congue, orci magna vulputate est, quis tempus orci urna eget justo. Nulla a placerat turpis.

# Apéndices

# Apéndice A

## Anexos 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam viverra sagittis sapien, mollis ornare dolor. Donec fermentum, justo vitae tristique accumsan, urna ex dignissim risus, vitae tempor ante arcu condimentum turpis. Vestibulum tincidunt nulla nec lacus laoreet porttitor Donec placerat congue mi, cursus dictum dolor viverra vitae. Phasellus venenatis, sapien in congue ornare, augue quam rutrum justo, vel molestie arcu metus luctus urna. Praesent egestas et leo vel ullamcorper. Etiam porta lectus dolor, vitae commodo arcu posuere in. Duis cursus suscipit lacus et tempus. Ut aliquet porttitor tortor in accumsan. Fusce pretium erat non ante tempor ultrices. Donec lorem justo, tincidunt ac finibus sit amet, tempor et dui. Fusce fermentum tempor nisl in blandit. Nam eu neque accumsan, varius tortor in, dictum justo. Ut rutrum tempus tellus, at sollicitudin velit ullamcorper non. In vel velit diam. Sed eu lectus iaculis, porta nisi sit amet, faucibus odio.

## A.1. Sección 1

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.

## A.2. Sección 2

Vestibulum sollicitudin imperdiet nisl. Nullam eget nisi nunc. Quisque eget accumsan lorem, nec interdum neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam at metus dignissim, euismod diam in, maximus sem. Sed semper rhoncus lectus eu tempor.

#### A.3. Sección 3

Phasellus bibendum dignissim efficitur. Vestibulum venenatis leo in lorem blandit dignissim. Praesent scelerisque dapibus lectus vel efficitur. Fusce tristique nulla at tempor eleifend.

Vivamus ullamcorper volutpat lorem. Integer sodales molestie cursus. Aliquam felis mi, ultricies nec ante a, tincidunt semper nulla. In convallis finibus nibh id ultrices.

## A.4. Sección 4

Quisque ligula ex, semper eu tristique sit amet, accumsan vitae eros. Proin sodales hendrerit metus sit amet tincidunt. Etiam dictum cursus tellus id malesuada. Integer accumsan augue eu lectus consectetur, vel interdum turpis posuere. Pellentesque pellentesque lacinia enim, semper consectetur sem lacinia in. Etiam bibendum tristique justo ac blandit. Curabitur vitae dapibus odio, tempus ornare dolor. Maecenas dui urna, luctus at auctor at, tincidunt non eros. Proin euismod, lacus nec faucibus congue, orci magna vulputate est, quis tempus orci urna eget justo. Nulla a placerat turpis.

# Apéndice B

## Anexos 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam viverra sagittis sapien, mollis ornare dolor. Donec fermentum, justo vitae tristique accumsan, urna ex dignissim risus, vitae tempor ante arcu condimentum turpis. Vestibulum tincidunt nulla nec lacus laoreet porttitor Donec placerat congue mi, cursus dictum dolor viverra vitae. Phasellus venenatis, sapien in congue ornare, augue quam rutrum justo, vel molestie arcu metus luctus urna. Praesent egestas et leo vel ullamcorper. Etiam porta lectus dolor, vitae commodo arcu posuere in. Duis cursus suscipit lacus et tempus. Ut aliquet porttitor tortor in accumsan. Fusce pretium erat non ante tempor ultrices. Donec lorem justo, tincidunt ac finibus sit amet, tempor et dui. Fusce fermentum tempor nisl in blandit. Nam eu neque accumsan, varius tortor in, dictum justo. Ut rutrum tempus tellus, at sollicitudin velit ullamcorper non. In vel velit diam. Sed eu lectus iaculis, porta nisi sit amet, faucibus odio.

### B.1. Sección 1

Quisque rhoncus sit amet ex id porttitor. Aenean faucibus lectus at leo commodo feugiat. Mauris blandit ipsum non accumsan euismod. Cras nisi nunc, ultricies vel tellus non, ultrices iaculis mauris. Phasellus lorem lorem, cursus nec enim in, porta interdum arcu. Fusce ut imperdiet odio. Sed imperdiet eget enim at pellentesque.

## B.2. Sección 2

Vestibulum sollicitudin imperdiet nisl. Nullam eget nisi nunc. Quisque eget accumsan lorem, nec interdum neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Nullam at metus dignissim, euismod diam in, maximus sem. Sed semper rhoncus lectus eu tempor.

#### B.3. Sección 3

Phasellus bibendum dignissim efficitur. Vestibulum venenatis leo in lorem blandit dignissim. Praesent scelerisque dapibus lectus vel efficitur. Fusce tristique nulla at tempor eleifend.

Vivamus ullamcorper volutpat lorem. Integer sodales molestie cursus. Aliquam felis mi, ultricies nec ante a, tincidunt semper nulla. In convallis finibus nibh id ultrices.

## B.4. Sección 4

Quisque ligula ex, semper eu tristique sit amet, accumsan vitae eros. Proin sodales hendrerit metus sit amet tincidunt. Etiam dictum cursus tellus id malesuada. Integer accumsan augue eu lectus consectetur, vel interdum turpis posuere. Pellentesque pellentesque lacinia enim, semper consectetur sem lacinia in. Etiam bibendum tristique justo ac blandit. Curabitur vitae dapibus odio, tempus ornare dolor. Maecenas dui urna, luctus at auctor at, tincidunt non eros. Proin euismod, lacus nec faucibus congue, orci magna vulputate est, quis tempus orci urna eget justo. Nulla a placerat turpis.

# Glosario

 ${f Linux}$  is a generic term referring to the family of Unix-like computer operating systems that use the Linux kernel 8

30 Glosario

# Bibliografía

- [1] A. del libro 1, *Título del libro 1*. Editorial 1, 2014. [Online]. Available: http://direccion.com.mx
- [2] A. del libro 2, *Título del libro 2*. Editorial 2, 2014. [Online]. Available: http://direccion2.com.mx
- [3] T. Haslett. (accesado en Marzo de 2018) Aws concepts. [Online]. Available: https://www.udemy.com/aws-concepts