

## Document sectioning

depth	label
-1	<code>\part{}</code>
0	<code>\chapter{}</code>
1	<code>\section{}</code>
2	<code>\subsection{}</code>
3	<code>\subsubsection{}</code>
4	<code>\paragraph{}</code>
5	<code>\subparagraph{}</code>

## Style

### Two-lined text (text over text)

This is a example of  $\text{text}$  over  $\text{text}$  using `\stackanchor{top}{bottom}`

### Parallel text

using `\begin{Parallel} ... \end{Parallel}` from the parallel package :  
Left text | Right text

### Quote

This is done using `\begin{formal} ... \end{formal}`

### Syntax highlighting

Using `\begin{minted}{language} ... \end{minted}`. Example for java:

```
1 public static int cherche(String a, String b){
2     int occ = -1;
3     for (int i = 0; i <= a.length()-b.length(); i++){
4         if (a.startsWith(b, i)){
5             occ = i;
6             break;
7         }
8     }
9     return occ;
10 }
```

## Figures

### Basic

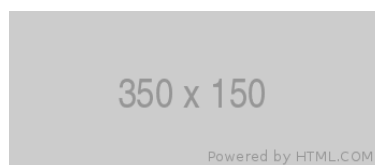
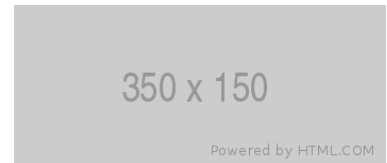
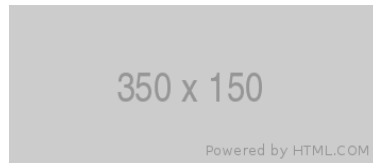
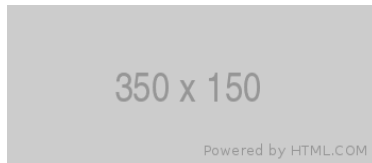
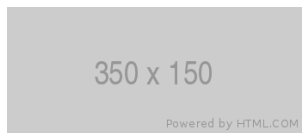


Figure 1: Basic centered figure

## Side-by-side



## With text on the side



This goes to the right.

## Other

### Custom commands

```
\big0 : 0  
\textgreen{} : Green text  
\textblue{} : Blue text  
\textred{} : Red text
```

### Custom colors

clearBlue, darkBlue, darkGreen, deepRed, deepBlue, deepGreen, lightGray, pink, shadecolor, framecolor