



Advanced Template version: 1.0

[[doc-title]]

[[doc-subtitle]]

[[doc-type]]

[[doc-company]]

[[doc-company-url]]

Document Number: [[doc-id]]

Version: [[doc-version]]

Release Date: [[doc-release-date]]



Document History

Author Name: [[doc-author-name]]

Author Contact: [[doc-author-email]]

Document Revision

Version Number	Release Date	Status	Change Description	Author
[[doc-version]]	[[doc-release-date]]	Draft	[[doc-change-description]]	[[doc-author-name]]

Intellectual Property Rights

This document is exclusive property of [[doc-company]] and all rights are reserved.



Table of Contents

Introduction 4

References 4

Markdown2 6

Formatted Text Examples 6

Font buttons: 6

Text Format: 6

Text Justification: 6

Useful markdown links: 6

I just have to store some code here, if you don't mind 6

I'll put it here 7

And also here 7

You know the process... 7

Markdown2-3 8

Formatted Text Examples 8

Font buttons: 8

Text Format: 8

Text Justification: 8

Useful markdown links: 8

I just have to store some code here, if you don't mind 8

I'll put it here 9

And also here 9

You know the process... 9

Markdown1-2 10

PUZZLES CLOUD MARKDOWN FILE HEADING 1 10

Welcome to the puzzles cloud md file HEADING 2 10

Let's start with stupid jokes HEADING 3 10

Let me tell you stupid joke on German: HEADING4 10

Let's switch to the Czech language HEADING 4 10

Real Czech language HEADING 5 10

Longest Serbian word he he HEADING 1 10

Serbian literature HEADING 2 10

It's enough, lets start with some smart things HEADING 1 10

Table of Tables

Table 1: Document references 4

Table of Figures

Figure 1: Last Page 12



1 Introduction

1.1 References

Referenced documents in creation of this document are listed in the Table 1.

Document Reference	Document Title	Version	Filename
[1]	[[reference-doc-title]]		[[reference-doc-filename]]
[2]			
[3]			
[4]			
[5]			
[6]			
[7]			
[8]			

Table 1: Document references





2 Markdown2


2.1 Formatted Text Examples


Below is an illustration of the Format toolbar used to format text:

Here are some examples of the effects different options have on text:


2.1.1 Font buttons:

As well as the standard Font drop down box showing a list of all the fonts on your system and the **Point** size box that allows you to set the font size, two shortcut buttons have been added that allow you to increase the selected text or group of text objects at the press of a button:

 Will increase the font size by 2 points every time you press the button.

 Will decrease the font size by 2 points every time you press the button.

2.1.2 Text Format:

The standard text format options are also available for text i.e. **bold**, *italic*, underline and  **outline**:

 **Text**
 *Text*
 Text
 **Text**

Note: You can combine any of these formats together, as in the last example above which is a combination of the bold, underline and outline formats.

2.1.3 Text Justification:

Text can be aligned to the

1. left,
2. right,
3. centre

or one of the three full justifications: Full Justification, Density Justification and Aspect Justification.

Note: The Full justification spreads the words across the page but does not change the size of them. The Density Justification also spreads the words and does not change their size but puts spaces between the characters in a word. The Aspect Justification spreads the words but stretches the words to fill the space as well.

The Density and Aspect methods can provide some visually interesting effects.

[Go back to the top](#)

2.2 Useful markdown links:

[Link 1](#)

1. This is link 1

[Link 2](#)

1. This is link 2

[Link 3](#)

1. This is link 3

[Link 4](#)

This is link 4 ordered under link 3

2.2.1 I just have to store some code here, if you don't mind



2.2.1.1 *I'll put it here*

LoGiC iS rEaL !!!

```
|if(a == 0){ a = 0; }
```

2.2.1.2 *And also here*

It's getting better

```
|if (false == true) { // log some message }
```

2.2.1.3 *You know the process...*

I'll just assert and finish this...

```
|public void justAssert(){ boolean checkTrue = true; Assert.assertTrue(checkTrue); } //let me return true he he public boolean trueStatement()  
|{ return true; }
```



3 Markdown2-3


3.1 Formatted Text Examples


Below is an illustration of the Format toolbar used to format text:

Here are some examples of the effects different options have on text:

3.1.1 Font buttons:

As well as the standard Font drop down box showing a list of all the fonts on your system and the **Point** size box that allows you to set the font size, two shortcut buttons have been added that allow you to increase the selected text or group of text objects at the press of a button:

 Will increase the font size by 2 points every time you press the button.

 Will decrease the font size by 2 points every time you press the button.

3.1.2 Text Format:

The standard text format options are also available for text i.e. **bold**, *italic*, underline and  **outline**:

 **Text**
 *Text*
 Text
 **Text**

Note: You can combine any of these formats together, as in the last example above which is a combination of the bold, underline and outline formats.

3.1.3 Text Justification:

Text can be aligned to the

1. left,
2. right,
3. centre

or one of the three full justifications: Full Justification, Density Justification and Aspect Justification.

Note: The Full justification spreads the words across the page but does not change the size of them. The Density Justification also spreads the words and does not change their size but puts spaces between the characters in a word. The Aspect Justification spreads the words but stretches the words to fill the space as well.

The Density and Aspect methods can provide some visually interesting effects.

[Go back to the top](#)

3.2 Useful markdown links:

[Link 1](#)

1. This is link 1

[Link 2](#)

1. This is link 2

[Link 3](#)

1. This is link 3

[Link 4](#)

This is link 4 ordered under link 3

3.2.1 I just have to store some code here, if you don't mind



3.2.1.1 *I'll put it here*

LoGiC iS rEaL !!!

```
|if(a == 0){  a = 0;  }|
```

3.2.1.2 *And also here*

It's getting better

```
|if (false == true) {  // log some message  }|
```

3.2.1.3 *You know the process...*

I'll just assert and finish this...

```
|public void justAssert(){  boolean checkTrue = true;  Assert.assertTrue(checkTrue);  } //let me return true he he  public boolean trueStatement()
|{  return true;  }|
```






Figure 1: Last Page