



Continuous documentation

Table of Contents

1. First chapter	1
1.1. Creating an application	1
2. Second chapter	2
2.1. Section	2
2.2. How about some maths	2
2.3. MARKDOWN	2
2.3.1. Sample Markdown document	2
2.4. SAMPLE-REPO	2
2.4.1. Sample-repo	3
2.4.2. NESTED-FOLDER	3
3. Get the PDF	3

1. First chapter

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

- Bullet point 1
- Bullet point 2
- Bullet point 3

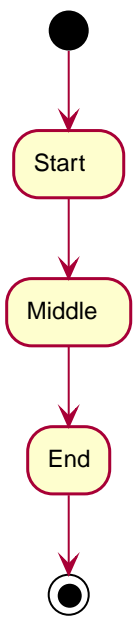


Figure 1. Activity diagram

1.1. Creating an application

To create a simple Ratpack application we write the following code:

Simple Groovy Ratpack application

```
package com.mrhaki

import static ratpack.groovy.Groovy.ratpack

ratpack {
    handlers {
        get {
            render "Hello World!" ①
        }
    }
}
```

① Render output

2. Second chapter

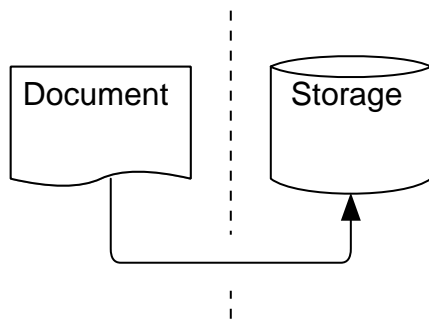


Figure 2. ASCII-based artwork



Figure 3. Logo bitmap courtesy of <https://github.com/pigment/fake-logos>

2.1. Section



This looks important, so be sure not to forget it.

2.2. How about some maths

2.3. MARKDOWN

2.3.1. Sample Markdown document

This is some text .

This sequence slows from exponential progression to Iccanobif:

011235

2.4. SAMPLE-REPO

2.4.1. Sample-repo

2.4.2. NESTED-FOLDER

Nested folder

3. Get the PDF

[Download master.pdf](#)