Računalniški praktikum (fizika) - vaje

Rok Kuk

2022-01-02

Contents

О	strani	5
1	Namestitev okolja za vaje	7
	1.1 Ptyhon	7
2	Uvod v Ptyhon	9
	2.1 Funkcije	9
3	Zanke	11
4	Seznami	13
5	Numpy	15
6	Datoteke	17
	6.1 Publishing	17
	6.2 404 pages	17
	6.3 Metadata for sharing	17

4 CONTENTS

O strani

Na tej strani so zbrani zapiski za vaje predmeta računalniški praktikum v 1. letniku študija fizike na Fakulteti za matematiko in fiziko Univerze v Ljubljani.

Zapiski so mišljeni le kot opora pri izvajanju vaj in ne obsegajo čisto vseh obravnavanih vsebin. Zapiski zato ne morejo nadomestiti obiskovanja predavanj in vaj.

bookdown::serve_book()

6 CONTENTS

Namestitev okolja za vaje

All chapters start with a first-level heading followed by your chapter title, like the line above. There should be only one first-level heading (#) per .Rmd file.

1.1 Ptyhon

All chapter sections start with a second-level (##) or higher heading followed by your section title, like the sections above and below here. You can have as many as you want within a chapter.

An unnumbered section

Chapters and sections are numbered by default. To un-number a heading, add a {.unnumbered} or the shorter {-} at the end of the heading, like in this section.

Uvod v Ptyhon

Cross-references make it easier for your readers to find and link to elements in your book.

2.1 Funkcije

Zanke

Seznami

Numpy

Datoteke

6.1 Publishing

HTML books can be published online, see: https://bookdown.org/yihui/bookdown/publishing.html

6.2 404 pages

By default, users will be directed to a 404 page if they try to access a webpage that cannot be found. If you'd like to customize your 404 page instead of using the default, you may add either a _404.Rmd or _404.md file to your project root and use code and/or Markdown syntax.

6.3 Metadata for sharing

Bookdown HTML books will provide HTML metadata for social sharing on platforms like Twitter, Facebook, and LinkedIn, using information you provide in the index.Rmd YAML. To setup, set the url for your book and the path to your cover-image file. Your book's title and description are also used.

This gitbook uses the same social sharing data across all chapters in your bookall links shared will look the same.

Specify your book's source repository on GitHub using the edit key under the configuration options in the _output.yml file, which allows users to suggest an edit by linking to a chapter's source file.

Read more about the features of this output format here:

https://pkgs.rstudio.com/bookdown/reference/gitbook.html

Or use:

?bookdown::gitbook