

Računalniški praktikum (fizika) - vaje

Rok Kuk

2022-01-02

Contents

O strani	5
1 Namestitev okolja za vaje	7
1.1 Python	7
2 Uvod v Python	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

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()
```


Chapter 1

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 Python

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.

Chapter 2

Uvod v Ptyhon

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

2.1 Funkcije

Chapter 3

Zanke

Chapter 4

Seznami

Chapter 5

Numpy

Chapter 6

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 book—all 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
```