№ <u>3</u> -03-242024 . 1 $\mathbf{5}$ 6 $\mathbf{2}$ 3 8 **13** 4 **16** $\mathbf{5}$ **29** 1 ${\bf Markdown.}$ 2 $N_{\overline{2}}$ 2 Markdown. 1. 3 : pdf, docx md. 2. ${\rm github}$ 3 3.2.1. Markdown#, # This is heading 1 ## This is heading 2 ### This is heading 3 #### This is heading 4

```
This text is **bold**.
This text is *italic*.
This is text is both ***bold and italic***.
> The drought had lasted now for ten million years, and the reign of the terrible
lizards had long since ended. Here on the Equator, in the continent which would
one day be known as Africa, the battle for existence had reached a new climax of
ferocity, and the victor was not yet in sight. In this barren and desiccated land,
only the small or the swift or the fierce could flourish, or even hope to survive.
1. First instruction
1. Sub-instruction
1. Sub-instruction
1. Second instruction
1. First instruction
1. Second instruction
1. Third instruction
* List item 1
* List item 2
* List item 3
                                                       : - List item 1 - List item
A - List item B - List item 2
                                     Markdown
                                                                            link
                                  (file-name.md) - URL-
                                      [link\ text] (http://example.com/\ "
        : [link text](file-name.md)
      ") Markdown
"' language your code goes in here "'
```

3.2.2. Markdown

```
LaTeX.
                                          \sin 2 () + \cos 2 () = 1
       \sin^2(x) + \cos^2(x) = 1$
                                          \sin^2(1) + \cos^2(1) = 1  (3.1)
                    (\{-eq. 3.1\}).»
                                          \$ \sin^2(x) + \cos^2(x) =
1 $$ {#eq:eq1}
                      ('[??]').
3.2.3.
                    Markdown
 Markdown
                                 ](/ // .jpg "
                                                                  "){
 #fig:fig1 width=70% }
           URL-
                                                            (#fig:fig1)
                                            (width=90\%)
                              ( . [- @fig:fig1]) 3.2.4.
( . 3.1)
Markdown
            README.md
                                        : pandoc README.md -o
                 pandoc README.md -o README.docx
README.pdf
                                               Makefile
FILES = $(patsubst %.md, %.docx, $(wildcard *.md))
FILES += $(patsubst %.md, %.pdf, $(wildcard *.md))
LATEX\_FORMAT = FILTER = --filter\ pandoc-crossref\ \%.docx:\ \%.md\ -pandoc
"$<" (FILTER) -o "$@" %.pdf: %.md -pandoc "$<" (LATEX\_FORMAT)
(FILTER)-o "$@" all: (FILES)@echo(FILES)clean: -rm (FILES)*~
4
          (1.1)
1
```

```
kvchayjkin — -zsh — 80×24
```

2 (1.2)

```
study_2024-2025_arh-pc — -zsh — 80×24

[kvchayjkin@MBP-kirill ~ % cd work/study/2024-2025/Архитектура\ Компьютера/study_]
2024-2025_arh-pc
[kvchayjkin@MBP-kirill study_2024-2025_arh-pc % git pull

[Enter passphrase for key '/Users/kvchayjkin/.ssh/id_ed25519':
Already up to date.
kvchayjkin@MBP-kirill study_2024-2025_arh-pc %
```

 $N_{9}3$ (1.3)

```
[kvchayjkin@MBP-kirill study_2024-2025_arh-pc % ls
CHANGELOG.md README.en.md labs
COURSE README.git-flow.md template
LICENSE README.md
Makefile config
[kvchayjkin@MBP-kirill study_2024-2025_arh-pc % cd labs
[kvchayjkin@MBP-kirill labs % ls
lab01 lab02
[kvchayjkin@MBP-kirill labs % mkdir -p lab03/report
[kvchayjkin@MBP-kirill labs % cd lab03/report
kvchayjkin@MBP-kirill report %
```

- 4. make (1.4)
- 5. make clean (1.5)

```
[kvchayjkin@MBP-kirill report % make clean rm report.docx report.pdf *~ rm: *~: No such file or directory make: [clean] Error 1 (ignored) kvchayjkin@MBP-kirill report %
```

6. repoer.md

```
## Front matter
title: "Шаблон отчёта по лабораторной работе"
subtitle: "Простейший вариант"
author: "Дмитрий Сергеевич Кулябов"

## Generic otions
lang: ru-RU
toc-title: "Cодержание"

## Bibliography
bibliography: bib/cite.bib
csl: pandoc/csl/gost-r-7-0-5-2008-numeric.csl

## Pdf output format
toc: true # Table of contents
toc-depth: 2
lof: true # List of figures
lot: true # List of tables
```

8.

3.5

№2

** **

MarkDown

1.