#### Front matter

lang: ru-RU title: "Шаблон отчёта по лабораторной работе" subtitle: "Лаб 03" author: "Адебайо Ридвануллахи Айофе"

### **Formatting**

toc-title: "Содержание" toc: true # Table of contents toc\_depth: 2 lof: true # List of figures lot: true # List of tables fontsize: 12pt linestretch: 1.5 papersize: a4paper documentclass: scrreprt polyglossia-lang: russian polyglossia-otherlangs: english mainfont: PT Serif romanfont: PT Serif sansfont: PT Sans monofont: PT Mono mainfontoptions: Ligatures=TeX romanfontoptions: Ligatures=TeX sansfontoptions: Ligatures=TeX, Scale=MatchLowercase monofontoptions: Scale=MatchLowercase indent: true pdf-engine: lualatex header-includes: - \linepenalty=10 # the penalty added to the badness of each line within a paragraph (no associated penalty node) Increasing the value makes tex try to have fewer lines in the paragraph. - \interlinepenalty=0 # value of the penalty (node) added after each line of a paragraph. - \interlinepenalty=50 # the penalty for line breaking at an automatically inserted hyphen - \exhyphenpenalty=50 # the penalty for line breaking at an automatically inserted hyphen - \exhyphenpenalty=50 # the penalty for breaking a line at a binary operator - \relpenalty=500 # the penalty for breaking a line at a relation - \clubpenalty=150 # extra penalty for breaking after first line of a paragraph - \widowpenalty=150 # extra penalty for breaking before last line of a paragraph - \displaywidowpenalty=50 # extra penalty for breaking after a hyphenated line - \predisplaypenalty=1000 # penalty for breaking before a display - \postdisplaypenalty=0 # penalty for breaking after a hyphenated line - \predisplaypenalty=1000 # penalty for breaking before a display - \postdisplaypenalty=0 # penalty for breaking after a display - \floatingpenalty = 20000 # penalty for splitting an insertion (can only be split footnote in standard LaTeX) - \rangedbottom # or \flushbottomy - \usepackage{float} # keep figures where there are in the text.

- \floatplacement{figure}{H} # keep figures where there are in the text

# Цель работы

Научиться оформлять отчёты и презентации с помощью языка Markdown

### Задание

- Сделать отчет в формате markdown используя приемы оформления.
- конвертировать файлы в формат word и pdf

# Выполнение лабораторной работы

1. Я сделал отчёт на языке Markdown

Markdown

2. Я преобразовал файлы из MD в файлы PDF и Word

Pandoc Pandoc

# Выводы

Научился оформлять отчёты с помощью легковесного языка разметки Markdown.