

sudo_docs Template

for beautiful comp-sci notes

John Smith, Jane Doe

university

2025

Contents

| | | |
|------|------------------------------------|---|
| 1. | Introduction | 1 |
| 1.1. | How to use this template | 1 |
| 1.2. | Lists | 1 |
| 1.3. | Code | 1 |
| 1.4. | Image alignment | 2 |
| 2. | Done! | 2 |

1. Introduction

Welcome to **sudo_docs**, a minimalist, code-centric Typst template designed for Computer Science students who also happen to like having clean, colorful notes.

This document demonstrates the visual style and capabilities of the template. The font used for the text is **IBM Plex Mono**, giving it a distinctive “terminal” look, while the code blocks use **Fira Code** (or **Cascadia Code**) for better readability.

1.1. How to use this template

To use this template, simply import it at the top of your .typ file:

```
#import "sudodocs.typ": project

#show: project.with(
    title: "My Project",
    author: "My Name",
    toc: true,
    main-color: rgb("#4d1d14") // optional custom color
)
```

1.2. Lists

The lists are styled according to the main color of the template, that is customizable at line 13 through a RGB code.

- First item
 - Second item
 - Third item
1. First item
 2. Second item
 3. Third item

1.3. Code

Here is an example of inline code: var x int. For code blocks:

```
func main() {
    fmt.Println("hello world")
}
```

The code block has a stroke that matches the main color of the template that you can modify.

1.4. Image alignment

This is a short tutorial on how to use the `img` function:

- The image automatically centers if you don't specify any parameters;

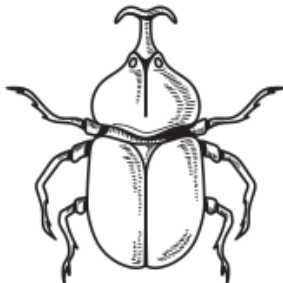
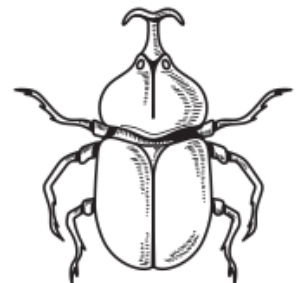
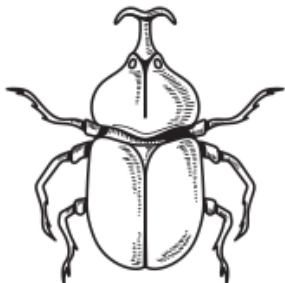


Figure 1: centered image

- You can align an image to the left using the `pos` (position) and `width` parameters. You can define size and position easily instead of using `typst` functions easily.



Description for images is only available for centered images due to space requirements.

This is an easy way to sign documents or add specific smaller images such as icons or small code snippets from your IDE.

2. Done!

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim aeneque doleamus animo, cum corpose dolemus, fieri.