

ASSIGNMENT

# L<sup>A</sup>T<sub>E</sub>X Assignment Template

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Assignment 1

*2110999 – Introduction to L<sup>A</sup>T<sub>E</sub>X*

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# 1 Introduction

This document is Worralop Srichainont's personal L<sup>A</sup>T<sub>E</sub>X template for university assignment reports. The source is published in the [GitHub repository](#). It supports a cover page with course and submission details, a running header/footer, a table of contents, a small set of callout boxes, clean figures and tables, and syntax-highlighted code snippets via `minted`. It also fully supports ภาษาไทย (Thai language) using the THSarabunPSK font. You are free to use and modify this template without any restrictions.

## Note: file layout

The template is split into three files: `preamble.tex` (packages and styling you rarely touch), `metadata.tex` (the fields you edit for every new assignment: title, course, instructor, student ID, due date), and `template.tex` (the actual content, this file). For lecture summaries, use the sibling `lecture_note/` folder instead, which has its own independent cover and styling.

Before compiling this document, install the Pygments library required by the `minted` package:

```
1 pip install Pygments
2
```

For your L<sup>A</sup>T<sub>E</sub>X editor, [Overleaf](#) is the easiest online option. If you prefer to work locally, install L<sup>A</sup>T<sub>E</sub>X via [MikTeX](#) and use an editor such as [Visual Studio Code](#) (with the LaTeX Workshop extension) or [TeXMaker](#).

To compile, select **XeLaTeX** as the compiler, or run:

```
1 xelatex -shell-escape -interaction=nonstopmode template.tex
2
```

## 2 Callout Boxes

A small, muted set of callout boxes is available for flagging important content without cluttering the page.

### Definition

A **callout box** is a visually distinct block used to draw attention to a specific piece of content, such as a definition, a worked example, or a warning, separate from the

surrounding body text.

### Example

`\begin{examplebox}` renders this box. Pass an optional argument to change the title, e.g. `\begin{examplebox}[Example: recursion]`.

### Key Takeaway

Use callout boxes sparingly. Reserve them for content you would circle in a printed handout, not for every paragraph, so they keep their emphasis.

## 3 Figures and Tables

Figures use `graphicx` with `caption` for numbering and `cleveref` for cross references, and tables use `booktabs` rules instead of a full grid, so both stay clean on the page.

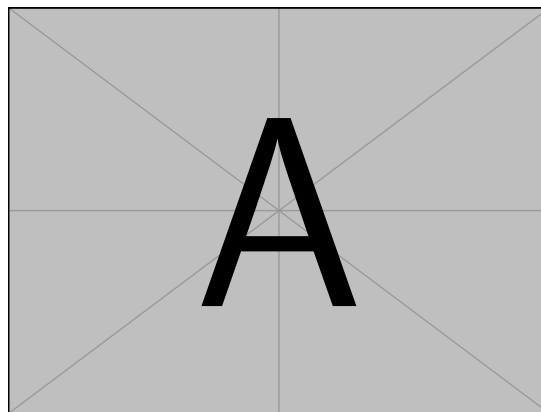


Figure 1: Placeholder figure. Replace `example-image-a` with your own image path.

Figure 1 shows a placeholder figure; Table 1 shows a placeholder table.

Table 1: Sample grading breakdown using `booktabs` rules.

| Component    | Weight | Score |
|--------------|--------|-------|
| Assignments  | 30%    | 28/30 |
| Midterm Exam | 30%    | 26/30 |
| Final Exam   | 40%    | 37/40 |

## 4 Lists

`enumitem` controls list spacing globally, keeping lists airy but still compact enough to scan.

1. First step of a procedure.
2. Second step, with a nested list:
  - Supporting detail one.
  - Supporting detail two.
3. Final step.

## 5 Mathematics

Numbered displays can be cross-referenced with `cleveref`. For example, Equation (1) gives the quadratic formula.

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{1}$$

## 6 Text Formatting

### 6.1 Font Styles

L<sup>A</sup>T<sub>E</sub>X has various font styles, just like other document editors such as Microsoft Word.

#### 6.1.1 English

#### 6.1.2 ภาษาไทย

#### 6.1.3 Sample Text

In Bangkok, **everywhere you look** is amazing food. To sound like a local, say *bhed nid noi* (เผ็ดนิดหน่อย), meaning *a little bit spicy*. Navigate the city using **Google Maps** or the **BTS Skytrain** (รถไฟฟ้า). Wherever you go, remember: Sawatdee krap (สวัสดีครับ)!

| Command                       | Example            |
|-------------------------------|--------------------|
| <code>text</code>             | Normal text        |
| <code>\textbf{text}</code>    | <b>Bold text</b>   |
| <code>\textit{text}</code>    | <i>Italic text</i> |
| <code>\emph{text}</code>      | <i>Emphasized</i>  |
| <code>\underline{text}</code> | <u>Underline</u>   |
| <code>\textsc{text}</code>    | SMALL CAPS         |
| <code>\texttt{text}</code>    | Typewriter family  |

| Command                       | Example        |
|-------------------------------|----------------|
| <code>text</code>             | ข้อความ        |
| <code>\textbf{text}</code>    | <b>ข้อความ</b> |
| <code>\textit{text}</code>    | <i>ข้อความ</i> |
| <code>\emph{text}</code>      | <i>ข้อความ</i> |
| <code>\underline{text}</code> | <u>ข้อความ</u> |

## 6.2 Font Size

Font sizes are relative to the size declared in `\documentclass`.

| Command                    | Example     |
|----------------------------|-------------|
| <code>{\small text}</code> | Small       |
| <code>text</code>          | Normal size |
| <code>{\large text}</code> | large       |
| <code>{\Large text}</code> | Large       |
| <code>{\LARGE text}</code> | LARGE       |
| <code>{\huge text}</code>  | huge        |

## 7 Code Snippets

Code blocks use minted through a `tcolorbox` wrapper, styled as a GitHub-dark listing.

example.py

```
1 def greet(name: str) -> str:
2     return f"Sawatdee, {name}!"
3
```

```
4 print(greet("world"))  
5
```