

# $XXX000TC\ MODULE\_NAMEs$

AUTHOR\_NAME AUTHOR\_ID

November 13, 2023



## Contents

	troduction
1.1	Background
1.2	Why I make this template
W	That's in this template
2.1	Pre-defined Commands
2.2	2 Global Settings
2.3	Boolean Parameters
2.4	4 Code
	$2.4.1  hello.cpp  \dots \dots$
	$2.4.2  multiplication.py  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  $

## 1 Introduction

### 1.1 Background

Greetings! This is a template for XJTLU coursework by  $\LaTeX$ . [1] I make this template because of the excellent work of Dr.Cheng and the EEE students of XJTLU. Dr.Cheng has received his PhD degree in Liverpool University and now works in XJTLU. The repository above was also used for his doctoral thesis. [2]

Kind as him,  $\underline{Dr.Cheng}$  shared his template on Github for every XJTLUer. Meanwhile, he also worked on a tutorial about how to use LaTeX. (It's a pity that <u>his blog</u> is now closed.) Luckily, I found this burried treasure today(November 13, 2023).

#### 1.2 Why I make this template

Inspired by his *Open Source Spirit*, and considering his work is too sophisticated, I decided to make a simpler template for XJTLU coursework, which is not so official but still useful.

## 2 What's in this template

#### 2.1 Pre-defined Commands

This template provides a command *picHere* to insert pictures, with 4 parameters:

- 1. "path": the path of the picture
- 2. "width": the width of the picture(percentage of the text width is recommended)
- 3. "caption": the caption of the picture
- 4. "label": the label of the picture(used for reference)

For example, we can use " $picHere\{pics/TC.png\}\{0.5\textwidth\}\{TC\ Campus\}\{TC\}$ " to insert a picture like this:



Figure 1: TC Campus

This template also provides a command *picHereSimple* to insert pictures, with only the first 2 parameters. This one is used for pictures without caption and label. (e.g. the cover picture)

#### 2.2 Global Settings

At the beginning of this file, there are some parameters you can change to customize your report. Including "Basic Information" (e.g. moduleName, authorName...), "The vertical offset of the title" (e.g. titleVerticalOffset), "Picture Paths" (e.g. XJTLU, coverPic), "Header and Footer" (e.g. headerWidth, footerWidth...).

Moreover, the contents of *Left*, *Center* and *Right* in the header and footer can also be changed easily by modifying the corresponding parameters.

#### 2.3 Boolean Parameters

This is my favorite part. This template provides some boolean parameters to customize the style of the report. Currently, you can choose whether to use MS Word Margin and Header and Footer.

For example, if you want a report with MS Word Margin and Header and Footer, just keep the " $\slash$ isMSWordMargintrue" and " $\slash$ isHeaderFootertrue".(They are default settings)

If you want to disable any of them, just change the postfix "true" to "false", e.g. " $\sl is MSWordMargintrue$ "  $\rightarrow$  " $\sl is MSWordMarginfalse$ ".

#### 2.4 Code

A color palette for code is defined in settings.sty, which is the style I used in my VS Code.

#### 2.4.1 hello.cpp

```
#include <iostream>
int main()
{
    std::cout << "Hello World!" << std::endl;
    return 0;
}</pre>
```

Listing 1: hello.cpp

#### 2.4.2 multiplication.py

```
# 9*9 multiplication table

ROW = 9
COL = 9

for i in range(1, ROW+1):
    for j in range(1, COL+1):
        print(f"{i}*{j}={i*j}", end="\t")
    print("")
```

Listing 2: multiplication.py

Note: A parameter "language" in the command "\lstset" is used to specify the language of the code. Please change it to the language you use. Wrong type of language may cause some error of the the key word color.

# 3 Appendix

Pictures used in this report:

- 1. The XJTLU Logo is from the Github repository of Dr. Cheng
- 2. The cover picture is the avator of author, which is made by Stable Diffusion. (I call her Chicarlet.)
- 3. The picture of TC Campus is from the official website of XJTLU

These pictures are used for academic purpose only. Many thanks to the authors.

## References

- $[1]\,$  Sirius Ahu, "An Example Paper," vol. 13, pp. 123–456, Nov<br/> 2023.
- [2] SiriusAhu, "An Example Paper," vol. 13, pp. 123–456, Nov 2022.