

L^AT_EX-quizz Instructions

Yiwei Fu

February 1, 2023

Welcome to take the L^AT_EX quizz! Just relax, this goal of this quizz is just to help you get comfortable with L^AT_EX and write the reports in a cleaner and more efficient manner.

To start, refer to the example document accessed separately from this instruction file. Duplicate the document on your own (or if you want to show off your fancy L^AT_EX tricks, feel free to add them after you finish duplicating) and you are good to go!

You are also going to insert a picture into the file. You can use whatever picture you like or just use the picture uploaded to the same directory as the quizz documents.

Some (maybe) helpful resources:

- To include pictures, you can refer to https://www.overleaf.com/learn/latex/Inserting_Images
- While searching online is a great (and necessary) skill to have, you should try to be as proficient as you can in this quizz.
- When you run into some symbol whose command you don't know, you can go to <http://detexify.kirelabs.org/classify.html> to draw it and then look it up.

You probably want to include the following in your preamble:

```
\documentclass{article}
\usepackage{amsthm, amssymb, amsmath}
\usepackage{graphicx}
\newtheorem{theorem}{Theorem}
```