

# CS381 Template

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## 1 Introduction

L<sup>A</sup>T<sub>E</sub>X was never complicated to begin with, and it is now easier than ever. In the old days I learned a lot from the wikibook on L<sup>A</sup>T<sub>E</sub>X and these days it seems like OverLeaf provides lots of resources as well. Of course Google solves everything.

Here I've just set up a simple document where you are welcome to copy and paste the code to get yourself started.

**Exercise 1.** Let  $x$  be...

The pseudo code is as follows...

AlgorithmName( $x, y, z$ )

1. Take  $x$  and...
2. Take  $y$  and...
3. If something about  $x$ ...
  - A. Do this with  $z$ .
4. Else...
  - A. Do something else with  $z$ .

**Last but not least:** emacs is the best!