61c-examst

v0.1.0

2025-02-03

MIT-0

A rewrite of the exam template used by CS61C at UC Berkeley in Typst.

Andrew Liu

☑ liu.andrew@berkeley.edu

This package is used to typeset exams for the course CS61C at UC Berkeley. It is inspired by our previous exam template written in LAT_EX, and contains both a template for exams, as well as various utility functions for creating exams.

Table of Contents

I Quickstart	
II Usage	
II.1 Template	3
III Utility Functions	
III.1 Answer Boxes	4
III.2 Code Blocks	4
III.3 Multiple Choice Questions	. 4
III.4 Parts	4
III.5 Solutions	4
III.6 Specifications	4
III.7 Titled Questions	4
III.8 Other Functions	4
IV Index	

Part I

Quickstart

You can quickstart using the template with typst init:

```
typst init "@preview/cs61c-examst" exam
```

This will create the following project structure:

```
exam
— questions
| — 01-sample.typ
— main.typ
```

While you are able to write the entire exam in main.typ, I recommend that you write each question in its own file in the questions directory, and then import each question separately in main.typ.

Fill in each of the arguments in the

compiled: 2025-02-03 2

Part II

Usage

To start, import the package as follows:

```
#import "@preview/cs61c-examst:0.1.0": *
```

II.1 Template

The template for the exam is initialized by applying a show rule with the exam command:

```
#exam(
   (class),
   (instructors),
   (exam),
   (time),
   (print-answers),
   (coverpage),
   (header),
   (footer),
   (last-edited)
)[body]
```

The title of the class. This will be displayed on the cover page, as well as in the default footer.

```
- Argument (instructors) (content string)
```

The title of the class. This will be displayed on the cover page, as well as in the default footer.

compiled: 2025-02-03 3

II Usage

Part III

Utility Functions

- **III.1 Answer Boxes**
- III.2 Code Blocks
- **III.3 Multiple Choice Questions**
- **III.4 Parts**
- **III.5 Solutions**
- **III.6 Specifications**
- **III.7 Titled Questions**
- **III.8 Other Functions**

compiled: 2025-02-03

III Utility Functions III.8 Other Functions

Part IV

Index

E

#exam 3

compiled: 2025-02-03 5