# Kian's Homework Template

https://github.com/kdkasad/typst-homework-template

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#### 1 Introduction

This project is a document template I created for homework assignments. It is licensed under the BSD-3-Clause license and is available at the URL on the cover page.

# 2 Using the template

To use the template, download the file khw.typ from this project's repository and place it in your project/document's working directory. If your project is a Git repository, you can use a Git submodule to include the template repository within your own.

#### 2.1 Document setup

To set up your document, import the khw() function and apply it to all content using a show rule:

```
#import "khw.typ": khw
#show: khw.with(
   title: [My Homework Assignment],
   author: "Your Name",
)
```

Example 1: Document setup code.

The title and author fields are used to print a title block on the first page, as well as to set the document's metadata using document().

The khw() function supports the following optional parameters:

**title** (content | str | none) Document title. Defaults to none. If none, no title block is printed and no document metadata is set.

```
author (content | str | none) Document author. Defaults to none.
```

date (datetime) Document creation date. Defaults to datetime.today().

The following options do not take effect immediately, but are used to set default options for the problem() and parts() functions provided by this template.

**newpages** (bool) Whether to start each problem on a new page. Defaults to false.

**problem-prefix** (str) The word to place before each problem number. Defaults to "Problem".

**align-numbers** (alignment) How to align problem numbers within the problem header. Default is center + horizon.

parts-numbering (str | function) Numbering to use for parts of a problem. Takes a value which
 can be used as the argument to numbering().

### 2.2 Typesetting problems

Use the problem() function to typeset a problem. The function takes a non-optional content argument which can be used to specify the problem prompt/question.

```
#import "khw.typ": problem
#problem[
#lorem(25)
]

Problem
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus.
```

Example 2: Typesetting a problem using problem().

If the outlined parameter is not disabled, a first-level heading is created for each problem. If you need headings within problems, you should start with second-level headings. This also means that problems will appear in the table of contents (if your document has one) and in the table of contents embedded in the PDF's metadata (a.k.a. bookmarks).

The problem() function takes the following optional arguments:

**number** (auto | str | content) Specifies the number of the problem. When auto, problems are automatically numbered sequentially starting from 1. Defaults to auto.

points (none | str | int | float | content) Specifies the point value of the problem. Defaults to none. See Example 3.

```
#problem(points: 5)[
#lorem(25)
]

Problem (5 points) Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus.
```

Example 3: Problem with points value specified.

**newpage** (auto | bool) Whether to insert a page break before the problem header. If auto, the value of the newpages argument to the khw() function is used. Defaults to auto.

**align-number** (auto | alignment) How to align the problem number. When auto, the value of the align-numbers argument to the khw() function is used.

Passing a value of center + top will center the problem number right below the problem prefix text, so that it always appears consistent no matter the height of the problem prompts.

**outlined** (bool) Whether this problem shows up in the outline. If true, an invisible heading() is created for this problem, making it act like a regular heading. Defaults to true.

## 2.3 Typesetting multi-part problems

For problems with multiple parts, there are two places you might want to typeset the parts: in the prompt and in the response/solution.

#### 2.3.1 In the prompt

The content which makes up the prompt is displayed with a set rule that numbers regular lists using the format "(a)". You can create a regular numbered list in the prompt to typeset a multi-part prompt. See Example 4.

```
#problem(points: 10)[
Explain how virtual memory speeds up the following operations:
+ Allocating zero-initialized pages.
+ Spawning child processes.
]

Problem (10 points) Explain how virtual memory speeds up the following operations:
(a) Allocating zero-initialized pages.
(b) Spawning child processes.
```

Example 4: Multi-part problem prompt.

#### 2.3.2 In the response

Since the solution is more likely to include regular numbered lists, I decided not to just use a set rule and to instead make a function for typesetting parts. This also makes it quite easy to split up multipart problems into separate source files.

Use the parts() function to typeset multiple parts in the solution. See Example 5.

```
#parts[
Virtual memory allows for copy-on-write behavior, making page allocation faster.

[ Only the page table needs to be copied when spawning a child process, rather than the entire space of mapped memory.

[ (a) Virtual memory allows for copy-on-write behavior, making page allocation faster.

(b) Only the page table needs to be copied when spawning a child process, rather than the entire space of mapped memory.
```

Example 5: Multi-part problem response.

Sub-parts can be typeset using a normal numbered list and will be numbered with lowercase Roman numerals. See Example 6.

```
#parts[
#lorem(5)
+ #lorem(5)
]

(a) Lorem ipsum dolor sit amet.
i. Lorem ipsum dolor sit amet.
ii. Lorem ipsum dolor sit amet.
```

Example 6: Solution with parts and sub-parts.