

INFO201 Problem Set 0: submit (1pt)

September 20, 2025

Instructions

This is a test assignment. It's purpose is to ensure that you have the computer set up in a way that the most important tools work.

It asks you to write a little bit using *rmarkdown*, compile the result to html, and submit the result.

1 Your tasks (10pt = 1 credit point)

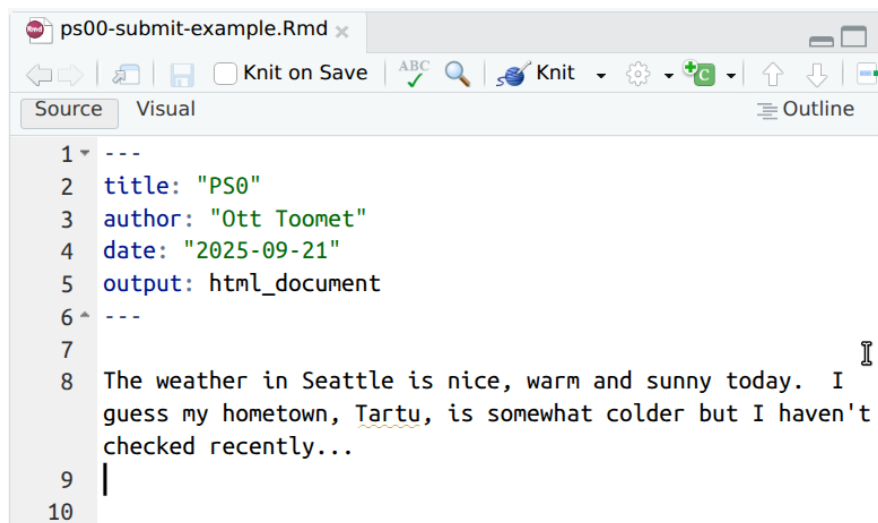
1. Open RStudio
2. Create a new RMarkdown document (see The Course Book [3.5.1 Creating Rmarkdown Files](#)).
Note that this step may tell you that you need to install additional packages. Just click "Yes" to do it.
3. Delete the existing example there (the template), but keep the header (see The Course Book [3.5.2 Rmarkdown Structure](#))
4. Instead of the template, write a sentence about the today's weather. What do you think, is your hometown colder or warmer than Seattle?
5. Knit your text (see The Course Book [3.5.3 Knitting documents](#))
6. Submit two files on canvas:
 - (a) Rmd (rmarkdown)
 - (b) HTML

Congrats! You are done!

Example

Here is an example how your work might look like.

When writing in RStudio, your text might be something like this:



```
1 ---
2 title: "PS0"
3 author: "Ott Toomet"
4 date: "2025-09-21"
5 output: html_document
6 ---
7
8 The weather in Seattle is nice, warm and sunny today. I
9 guess my hometown, Tartu, is somewhat colder but I haven't
10 checked recently...
```

And after knitting, the html should look something along these lines:

