The Greenboard

Sindija Vitola

REBC01

25.02.2019.

The task

▶ Do your best at creating the green board shown in the photo



Figure 1: Task

My work

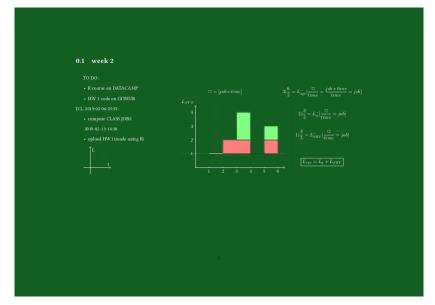


Figure 2: My Greenboard

What packages I used

- ▶ of course the [utf8]inputenc
- ▶ tikz
- ► [a4paper,landscape]geometry
- graphicx, latexsym
- multicol
- amsmath
- multicol
- ▶ libertine
- xcolor, pagecolor

About my work

- Decided that it would be easier and better to show it all in 3 columns
- ► Made both graphs with *tikzpicture*
- Defined the background color to look like an actual greenboard
- Used itemize to list the equations

Pros and Cons

- learned so much about latex (what I need to do and what not to do)
- really liked creating all of the equations and the graph
- had a lot of discussions with colleagues

- found it challenging to make the columns even, for example, so that the graph doesn't go on the equations
- didn't quite understand the equation under the graph and how to make that
- of course had to put a lot of time in this work

Conclusion

Although, I didn't quite complete the whole greenboard, I did my best (completed the task), I learned something new by every step and put a hard work in it. Even though it's not complete I am proud of my work and that I made it this far!



Thank you for your attention!

