

How I made my Green Board

Kristaps Rubuls

25.02.2019.

Development

- ▶ Idea about a finished product (how should it look)
- ▶ How to realize (which design to use, how to structure, what kind of code to use etc.)
- ▶ Making a product (following the plan, finishing my intentions)

More about Green Board

My Green Board

My version of the Green Board:

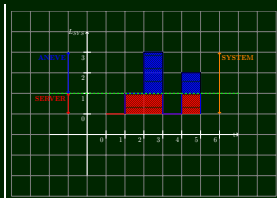
Week 2

To do :

- R course on DataTop
- W1 code on GitHub

D.L. 2019-02-06 23:55 :

- Complete CLALS JOBS



$$1) \quad \frac{14}{8} = L_{sys}^- \left[\frac{job*time}{time} = job \right]$$

$$2) \quad \frac{11}{8} = L_q^- \left[\frac{job*time}{time} = job \right]$$

$$3) \quad \frac{3}{8} = L_{srv}^- \left[\frac{job*time}{time} = job \right]$$

$$L_{sys}^- = L_q^- + L_{srv}^-$$