



RIGA TECHNICAL
UNIVERSITY

Green board

Monta Lokmane

To Do list

- Write down work tasks
- Format text
- Make coordinate plane below the text

Week 2

1. To Do

- R course on DataCamp
- HW 1 code on GITHUB

2. Deadlines

- 2019-02-06 23:55
- compute CLASS JOBS

3. 2019-02-13 14:30

- Upload HW1 (made using R)



Formulas

- Code for formulas
- Square in overleaf
- Frame for last definition
- Overline on the text
- Color the letters

$$\square = [\text{job} * \text{time}]$$

$$3) \frac{6}{5} = \textcolor{blue}{Lsys} \left[\frac{\square}{\text{time}} = \frac{\text{job} * \text{time}}{\text{time}} = \text{job} \right]$$

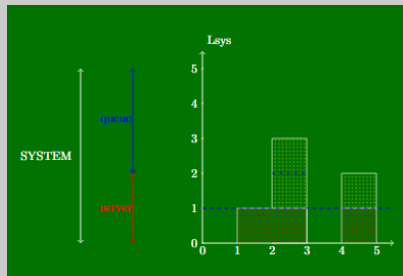
$$2) \frac{3}{5} = \textcolor{yellow}{Lq} \left[\frac{\square}{\text{time}} = \text{job} \right]$$

$$1) \frac{3}{5} = \textcolor{red}{\overline{LsRv}} \left[\frac{\square}{\text{time}} = \text{job} \right]$$

$$\boxed{Lsys = Lq + \overline{LsRv}}$$

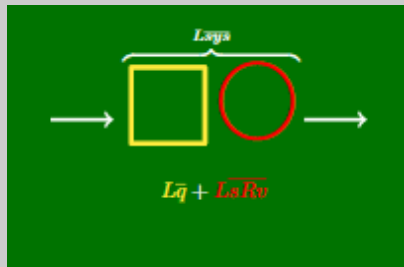
Graph

- Make coordinate plane with units
- Make bar chart
- Fill the color inside bar chart
- Define arrows (system, queue, server) next to coordinate plane



Part under graph

- Code of overline
- Define square and circle
- Make square and circle in appropriate color
- Make arrows behind and in front of figures
- Write formulas and color them



The same look for green board

- Make three parts
- Format all that it looks pretty
- Color page green
- And it's done!

Week 2

1. To Do

- R course on DataCamp
- HW 1 code on GITHUB

2. Deadlines

- 2019-02-06 23:55
- compute CLASS JOBS

3. 2019-02-13 14:30

- Upload HW1 (made using R)



$$\square = [\text{job} * \text{time}]$$

$$3) \frac{6}{5} = Lq_{\text{sys}} \quad \left\lfloor \frac{\square}{\text{time}} = \frac{\text{job} * \text{time}}{\text{time}} = \text{job} \right\rfloor$$

$$2) \frac{3}{5} = L\bar{q} \quad \left\lfloor \frac{\square}{\text{time}} = \text{job} \right\rfloor$$

$$1) \frac{3}{5} = L\bar{a}Rv \quad \left\lfloor \frac{\square}{\text{time}} = \text{job} \right\rfloor$$

$$Lq_{\text{sys}} = L\bar{q} + L\bar{a}Rv$$

SYSTEM

