



Green Board

Viktors Djakonovs
overleaf.com

Saturs

Mans variants

Originals variants

Kods

Mans variants

Week 2

To Do:

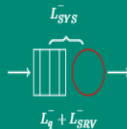
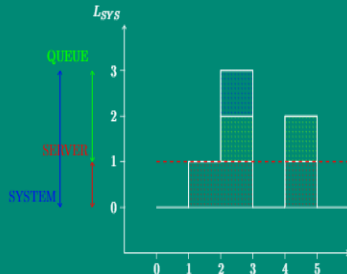
- R course on DataTaip
- HW 1 code in GITHUB

D.L 2019-02-06 23:55

. compute CLALS JOB:

2019-02-13 14:30

. upload HW 1 (made using R)

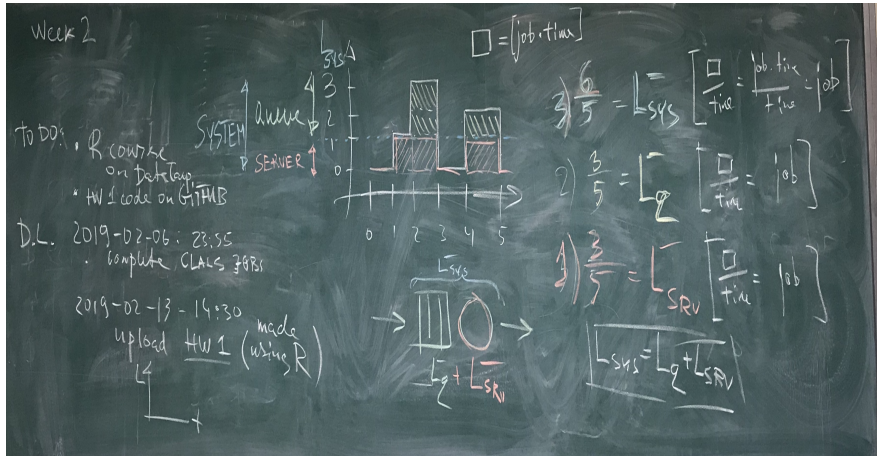


$$\square = \begin{bmatrix} job.time \end{bmatrix}$$

3	$\frac{6}{5} = L_{SYS}^- \left[\frac{0}{time} = \frac{job.time}{time} - job \right]$
2	$\frac{3}{5} = L_q^- \left[\frac{0}{time} = job \right]$
1	$\frac{3}{5} = L_{SRV}^- \left[\frac{0}{time} = job \right]$

$$L_{SYS} = L_q + L_{SRV}$$

Originals variants



Kods