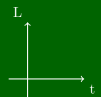
Week 2

To Do: • R course on Desktop

• HW 1 code on GitHub

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

• compute CLASS JOBS
2019-02-13:14:30
upload HW1(made using R)



3)

1)

$$\frac{6}{5} = L_{sys}^{-} \left[\frac{\square}{time} = \frac{job.time}{time} = job \right]$$

 $\frac{3}{5} = L_{\varrho}^{-} \left[\frac{\square}{time} = job \right]$

 $\frac{3}{5} = L_{srv}^{-} \left[\frac{\square}{time} = job \right]$

 $L_{sys}^- = L_\varrho^- + L_{srv}^-$

queue system server

