

About the Greenboard using PowerDot

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March 18, 2019

First section

- Greenboard
- Circuit
- Circuit code
- Formula

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Circuit code

Formula

WEEK 2 TO DO

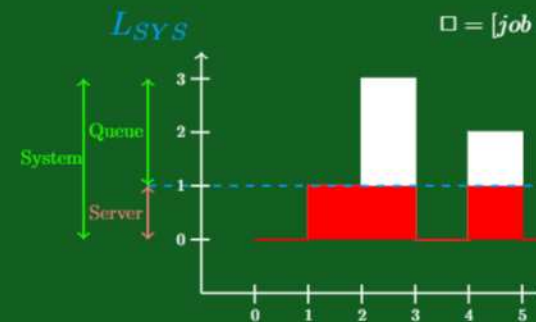
- R Course on Datacamp
- HV 1 code on GiTHUB

D.L. 2019-02-06 : 23.59

- Compute CLASS JOBS

2019-02-13 14:30

upload HW1 (made using R)

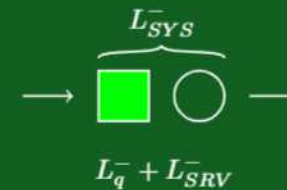


$$\square = [job \cdot time]$$

$$3) \frac{6}{5} = L_{sys}^- \left[\frac{\square}{time} = \frac{job \cdot time}{time} = jobs \right]$$

$$2) \frac{3}{5} = L_q^- \left[\frac{\square}{time} = jobs \right]$$

$$1) \frac{3}{5} = L_{SRV}^- \left[\frac{\square}{time} = jobs \right]$$



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

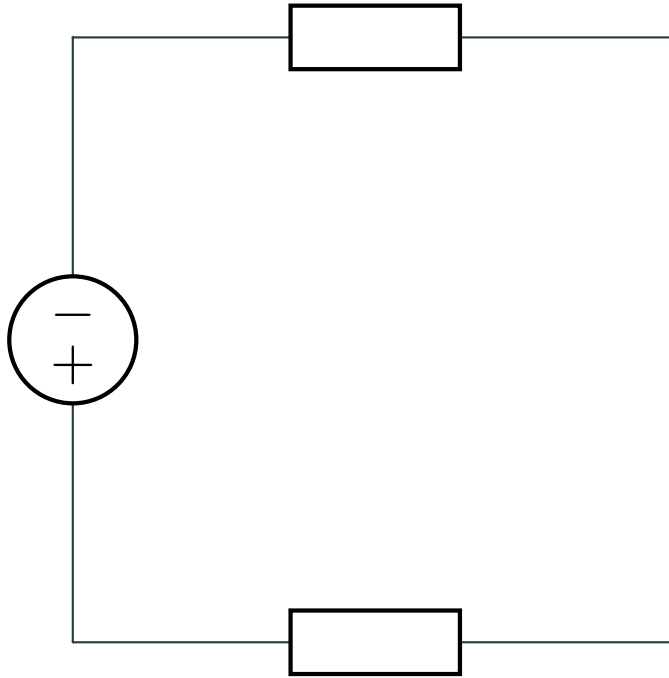
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```
\begin{circuitikz}
```

```
\draw (0,0) to [american voltage source] (0,4)  
to [european resistor] (4,4) -- (4,0)  
to [european resistor] (0,0);
```

```
\end{circuitikz}
```

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$$J_{\pm 1/2}(x) = x^{\pm 1/2} \sum_{n=0}^{\infty} \frac{(-1)^n x^{2n}}{2^{2n \pm 1/2} n! \Gamma(1 + n \pm \frac{1}{2})}$$