About the Greenboard using PowerDot

Rainers Leons Justs

March 18, 2019

First section

Greenboard

Circuit

Circuit code

Formula

First section

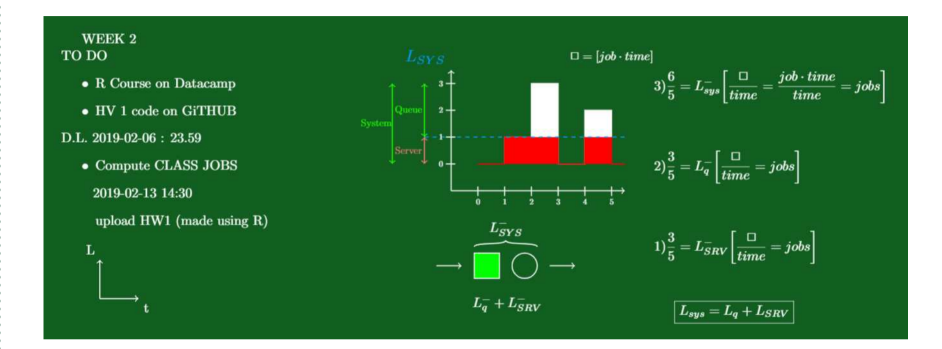
Greenboard

First section

Greenboard

Circuit

Circuit code



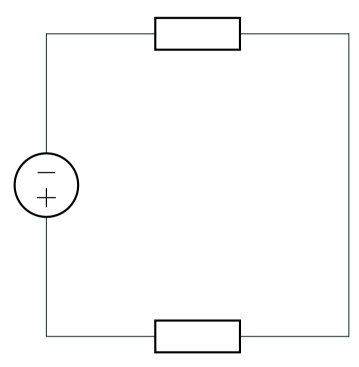
Circuit

First section

Greenboard

Circuit

Circuit code



Circuit code

```
First section
```

Greenboard

Circuit

Circuit code

```
\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}
```

Formula

First section

Greenboard

Circuit

Circuit code

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