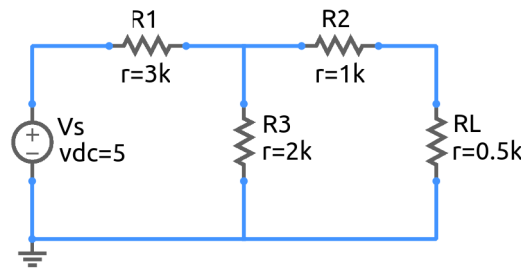


## ee101\_network\_5.sqproj



### Exercise Set

For the circuit shown in the figure,

1. Simplify the circuit by combining resistors in series or parallel, and find the source current.
2. Using the source current and current division, find all other currents.
3. Check your values against simulation results.