Homework 9.
Last class we discussed parallel and series connection of the wires. The words parallel and series describe the way of connection so they can be used to describe connection of any elements - not necessarily just wires. Since almost any real wire has a finite electrical resistance, we will call it "resistor" and show it as a rectangle. We use lines to denote ideal wires with zero resistance. Probably, resistor is the simplest element of an electrical circuit. Series and parallel connections of resistors are shown in Figure 1:

Series connection


## Parallel connection



Figure 1. Series and parallel connection of resistors.
We can better understand the difference between parallel and series connections from the picture below:


Figure 2.

Series connection: $\mathrm{U}_{\text {total }}=\mathrm{U}_{1}+\mathrm{U}_{2}, \mathrm{I}_{\text {total }}=\mathrm{I}_{1}=\mathrm{I}_{2}$, which means same current, voltages are added
Parallel connection: $\mathrm{U}_{\text {total }}=\mathrm{U}_{1}=\mathrm{U}_{2}, \mathrm{I}_{\text {total }}=\mathrm{I}_{1}+\mathrm{I}_{2}$, which means same voltage, currents are added

## Problems:

1. Two conductors are connected in series to a voltage source. Resistance of one conductor is 3 times higher than the resistance of the other. How much times will the total current in the circuit change if we will connect these conductors to the same voltage source in parallel?
2. Find the resistance of the circuit shown below.

3. More difficult problem for volunteers: imagine that we infinitely extended the circuit shown above. Find its resistance in this case.

