
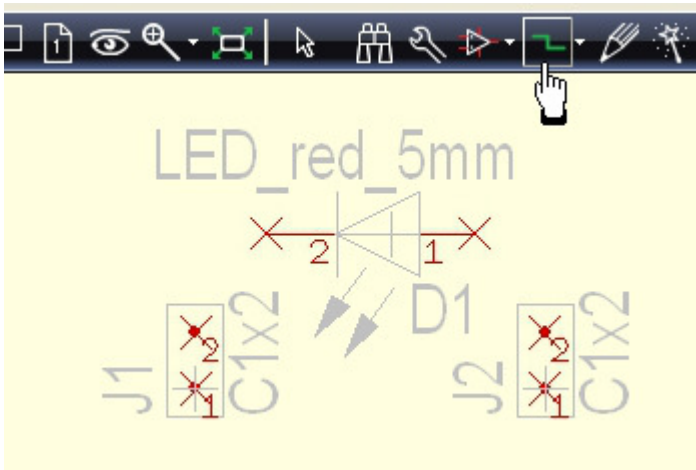
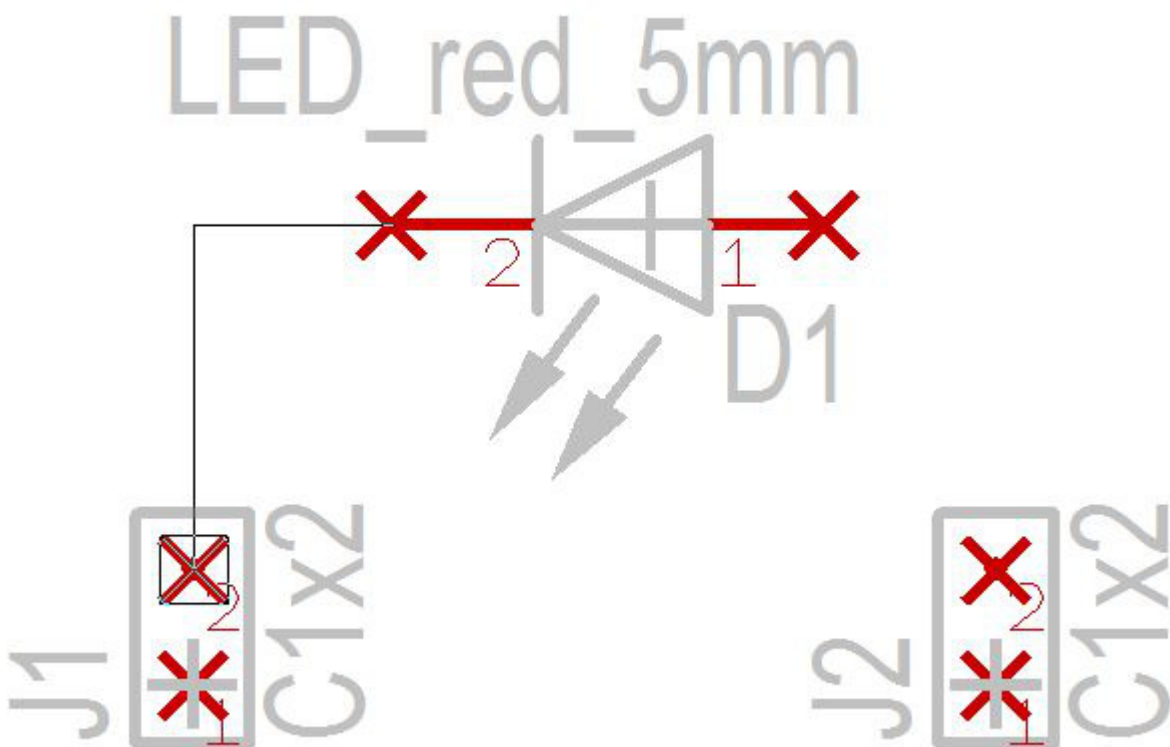


Connecting the pins

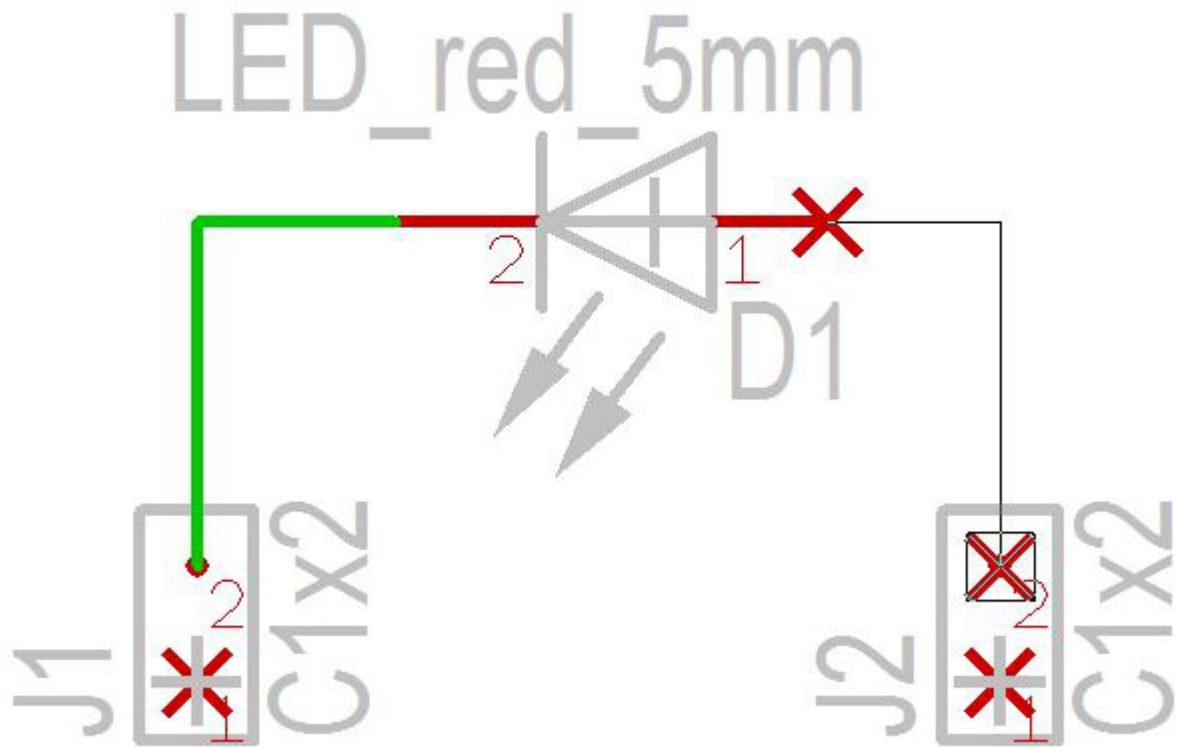
Click **M1** into empty space on your schematic to have all parts unmarked. The pins of [component symbols](#) are to be connected by the function "Place wire" using icon . You can either use keyboard key **[2]** in order to start this function.



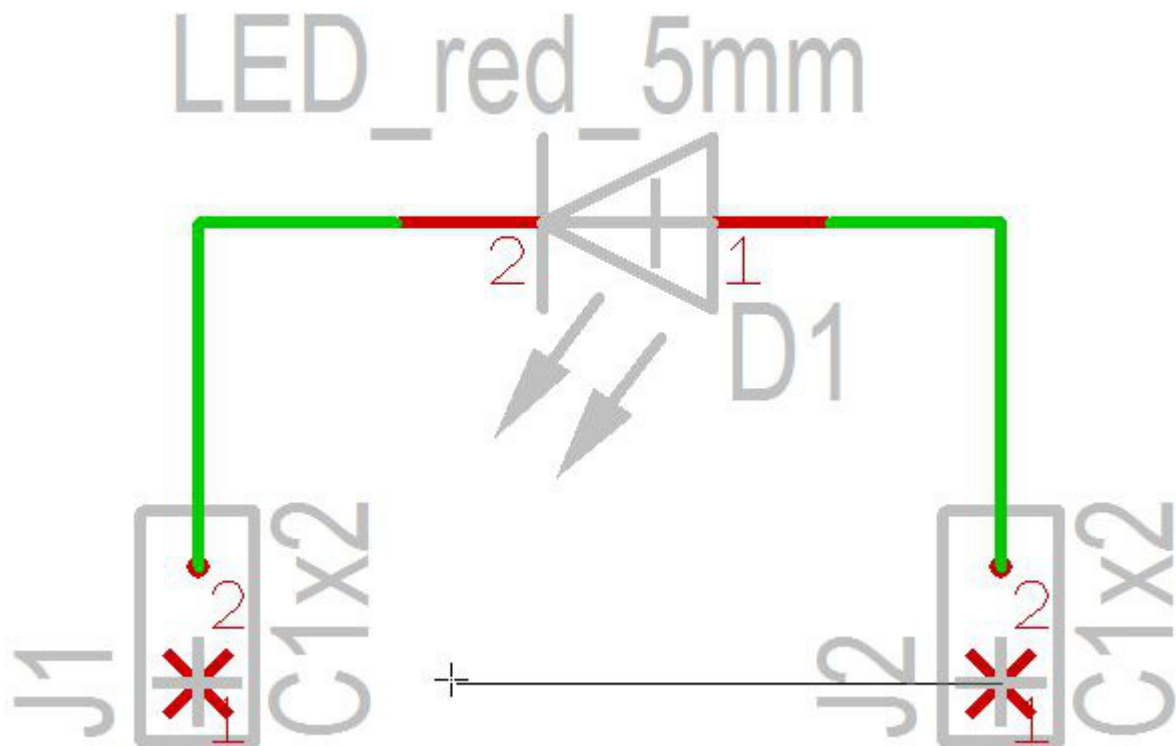
Now lead the signal by **M1H** from the cathode of the diode to a pin of a connector. The signal has adapted the pin function and leads it further as a signal name. After you have created the connection cut the wire by the use of **[Esc]** or by **M12** to proceed with a new connection. Toggle the bending mode by the use of the "space bar". **M12** means: "Press both outer mousekeys."



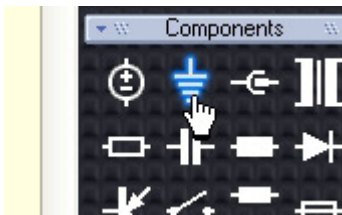
Now connect the anode of the LED...



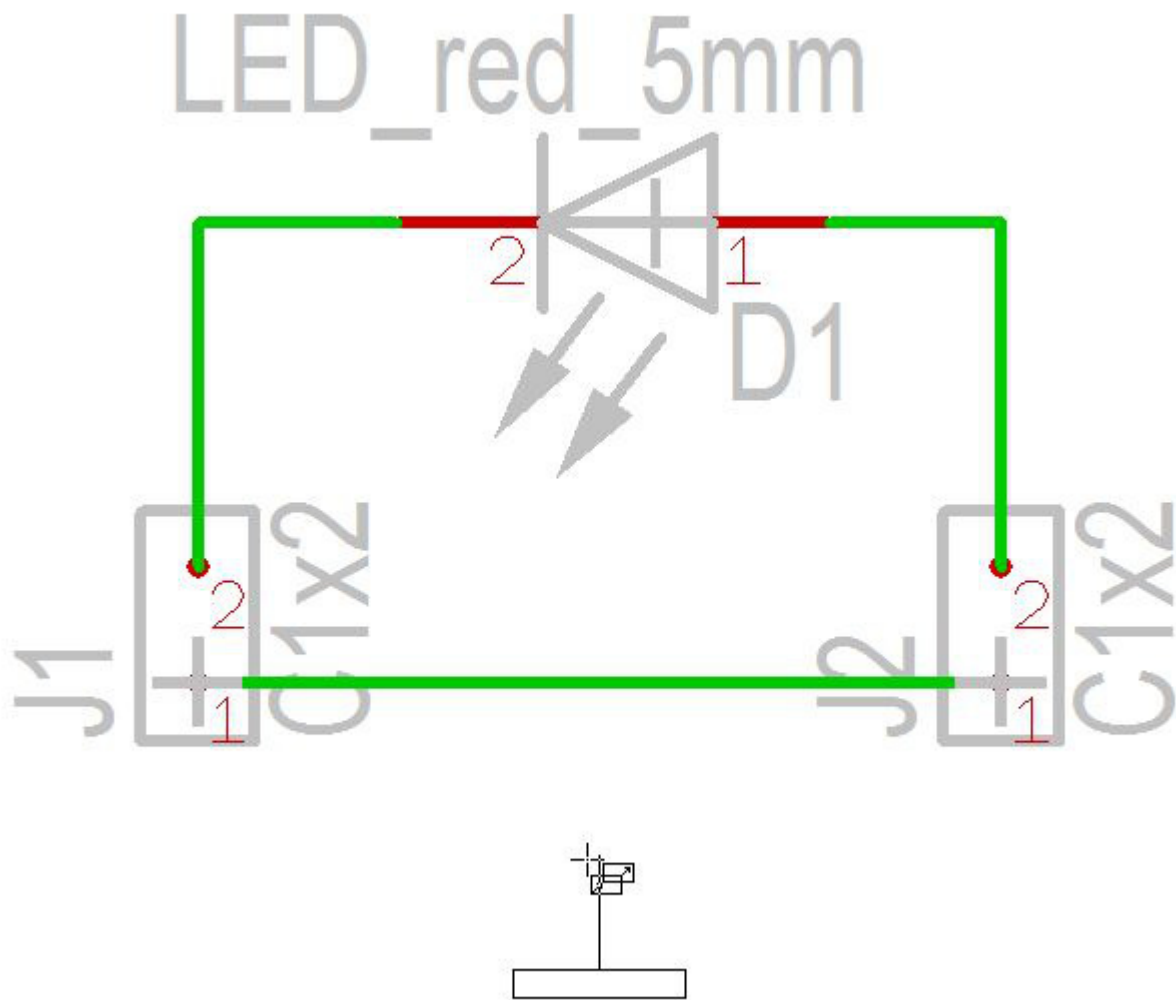
...and connect both remaining pins for ground connection.



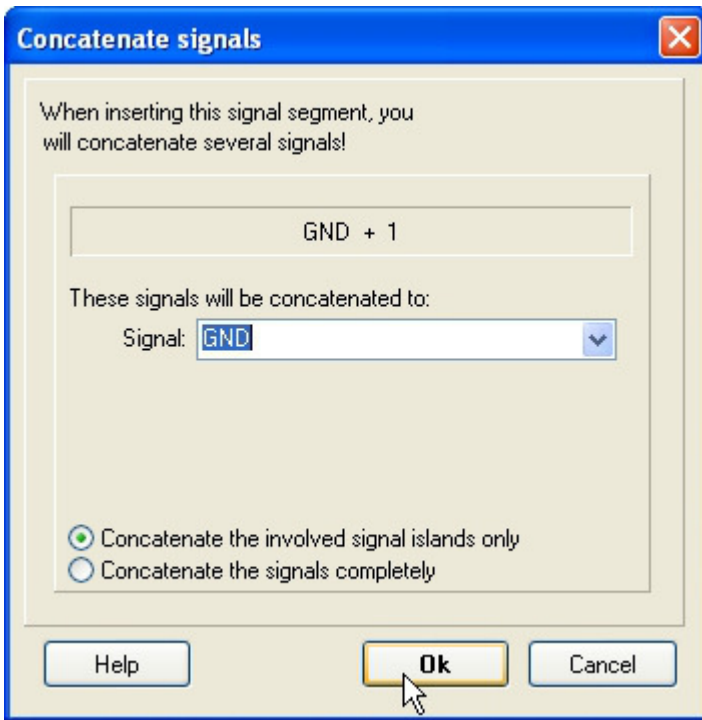
The ground signal is connected by a ground symbol. Please find it within the range of "Reference pins" in the sidebar:



Drag and drop the GND symbol in the schematic by [M1H...](#)



...and connect it that way, that you drag a signal wire from the GND symbol towards the signal track. By this means the signal GND is carried over from the GND-Symbol to the signal track. An intermediate dialog confirms the naming of this signal.



That's what your little schematic now could look like:

