

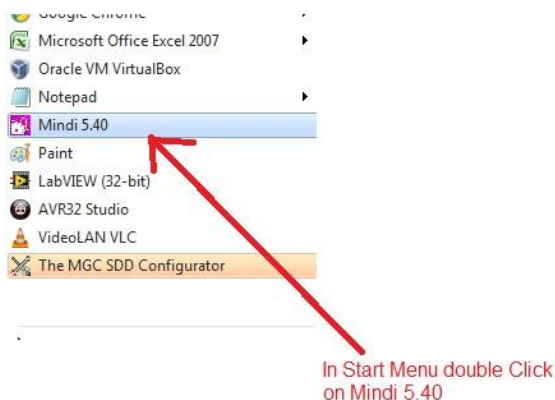
Mindi Circuit Simulation Tutorial

Introduction:

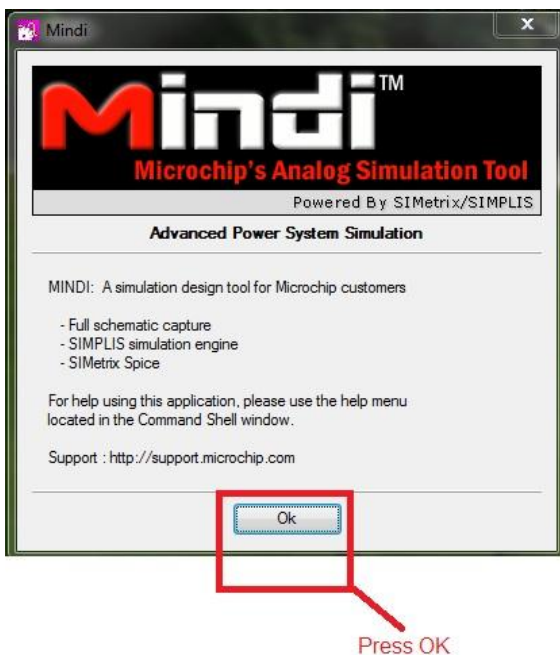
Mindi is a free Circuit Designer & Simulator tool by microchip. If you want to use it for your own computer then follow this link <http://webdc.transim.com/microchip/>.

This tutorial demonstrates a basic simulation on a simple circuit with two resistors. Follow the steps and make your own circuit for simulation.

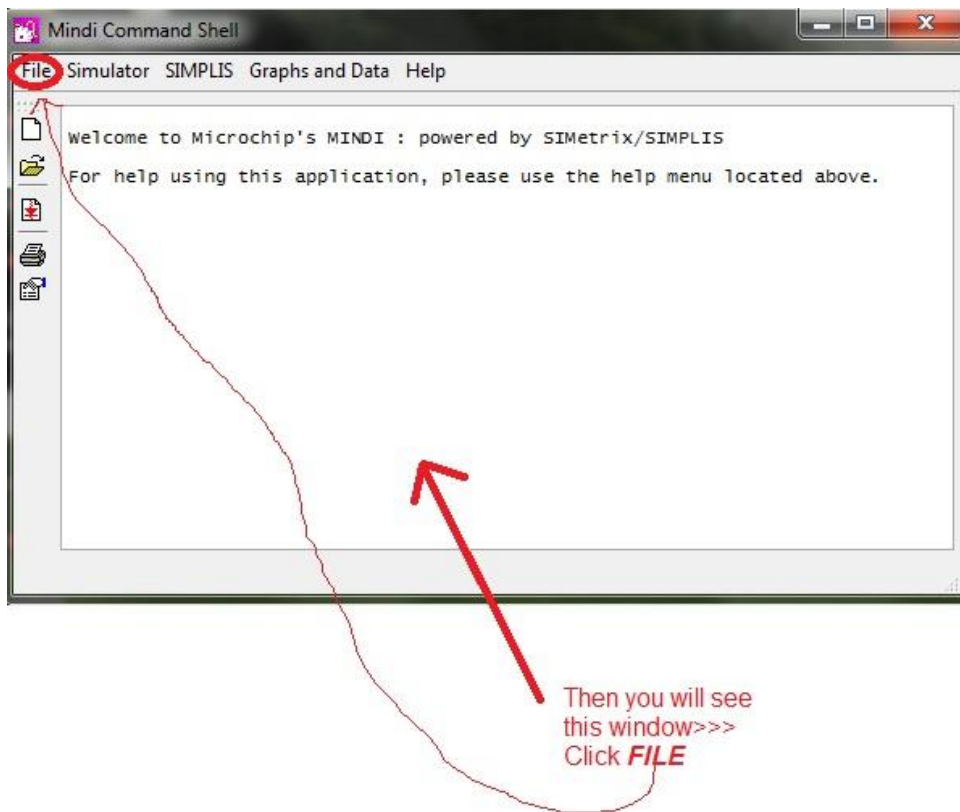
Step01:



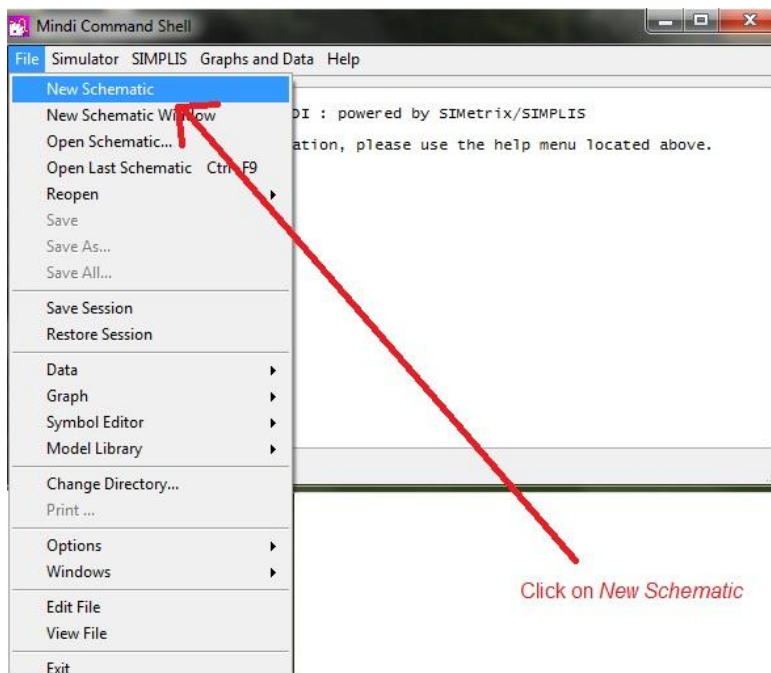
Step02:



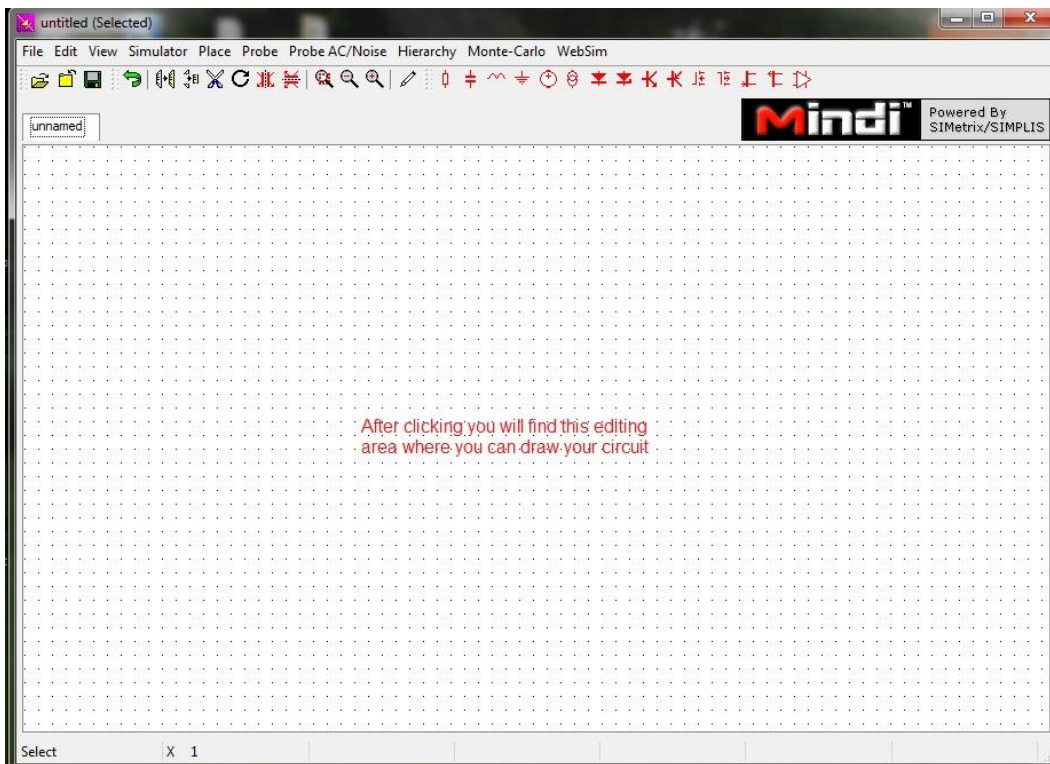
Step03:



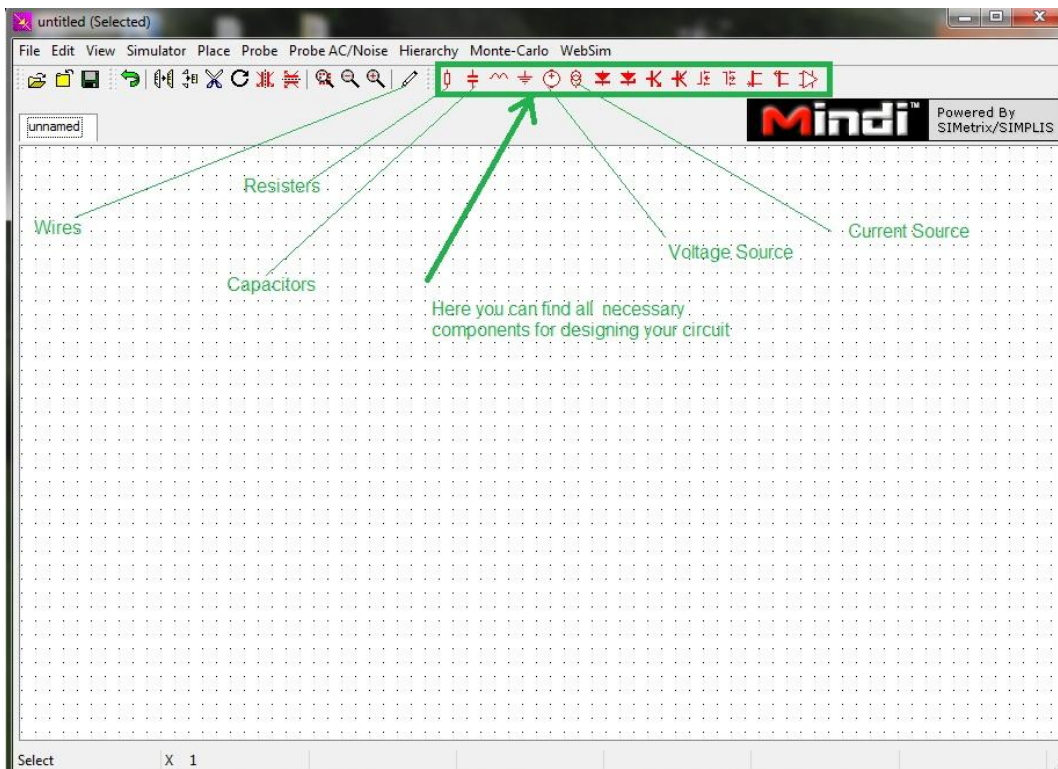
Step04:



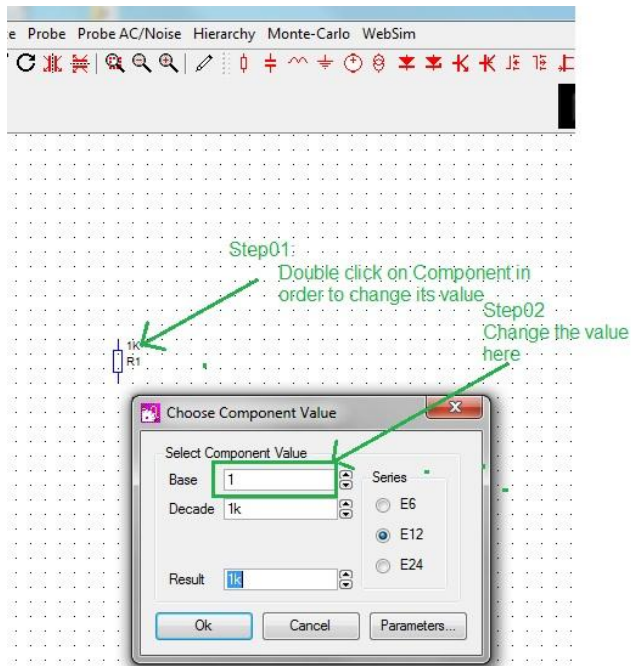
Step05:



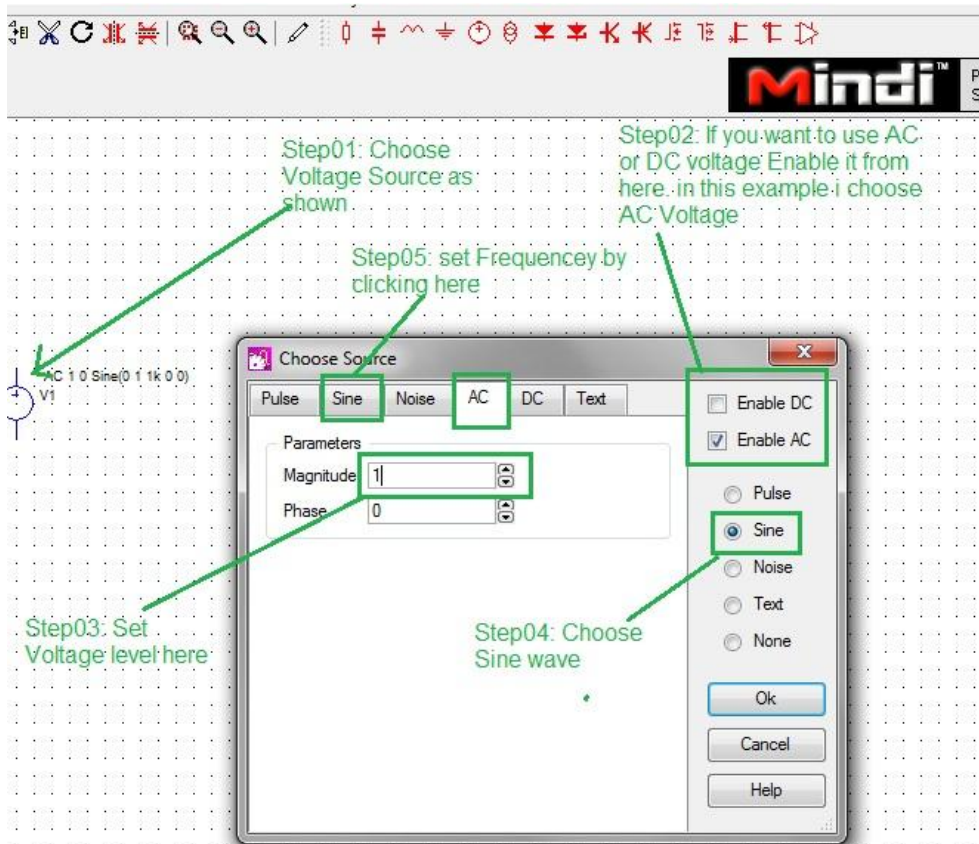
Step06:



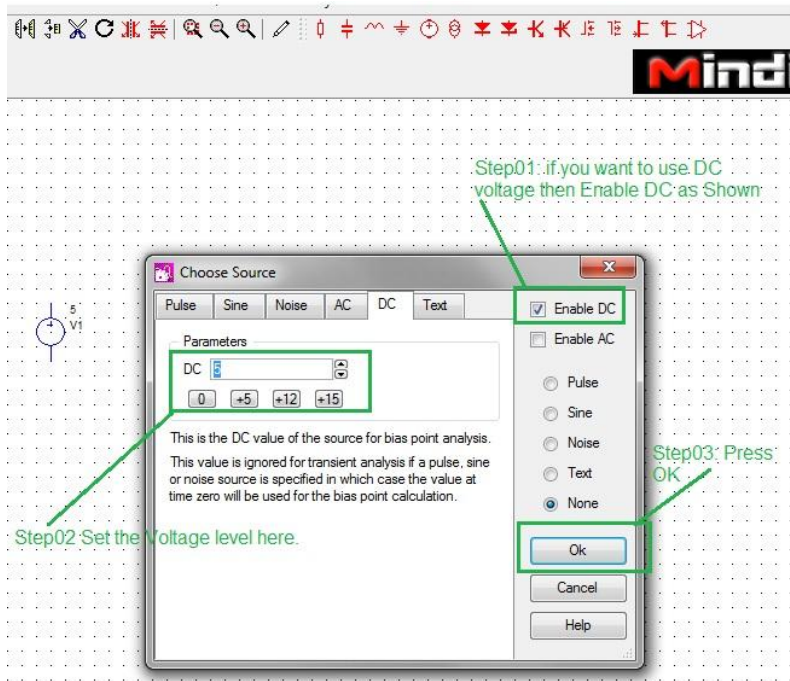
Step07:



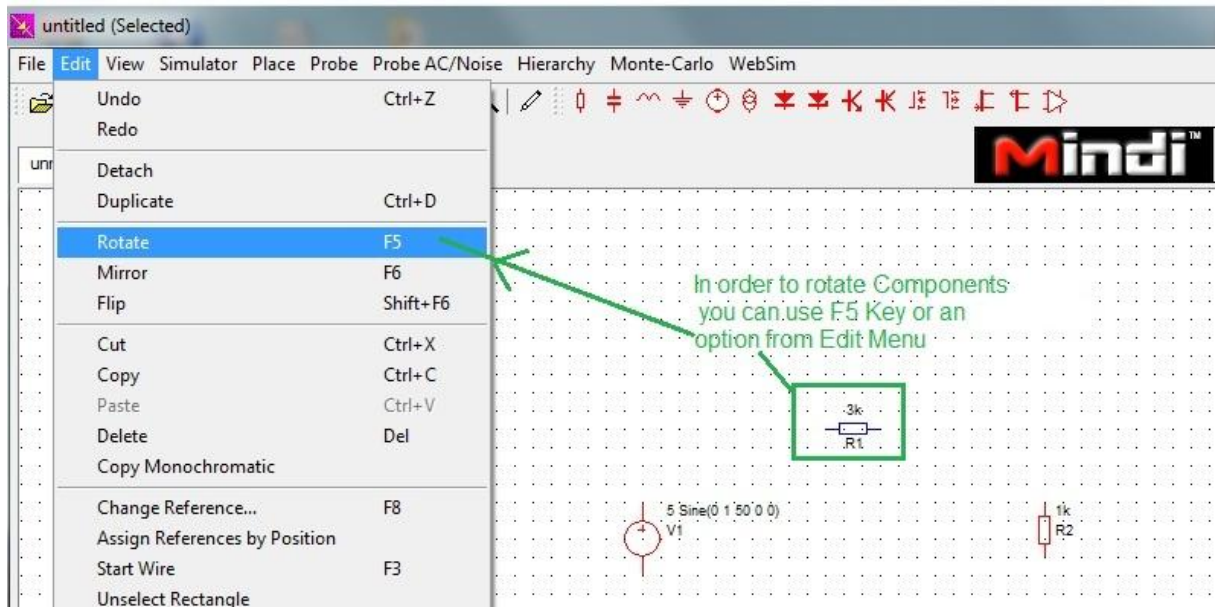
Step08:



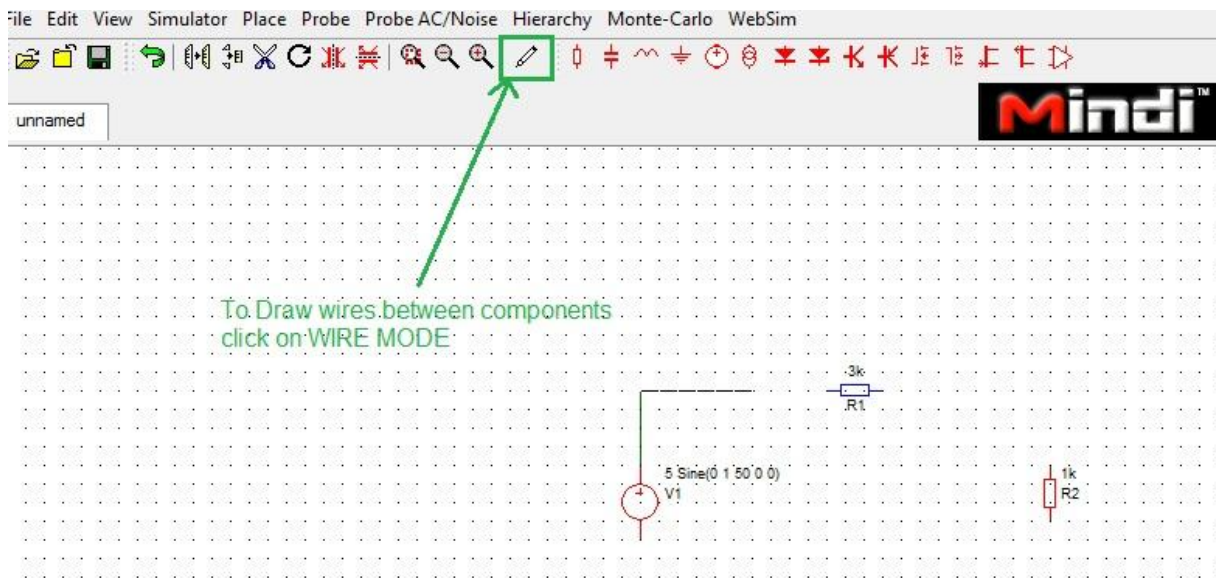
Step09:



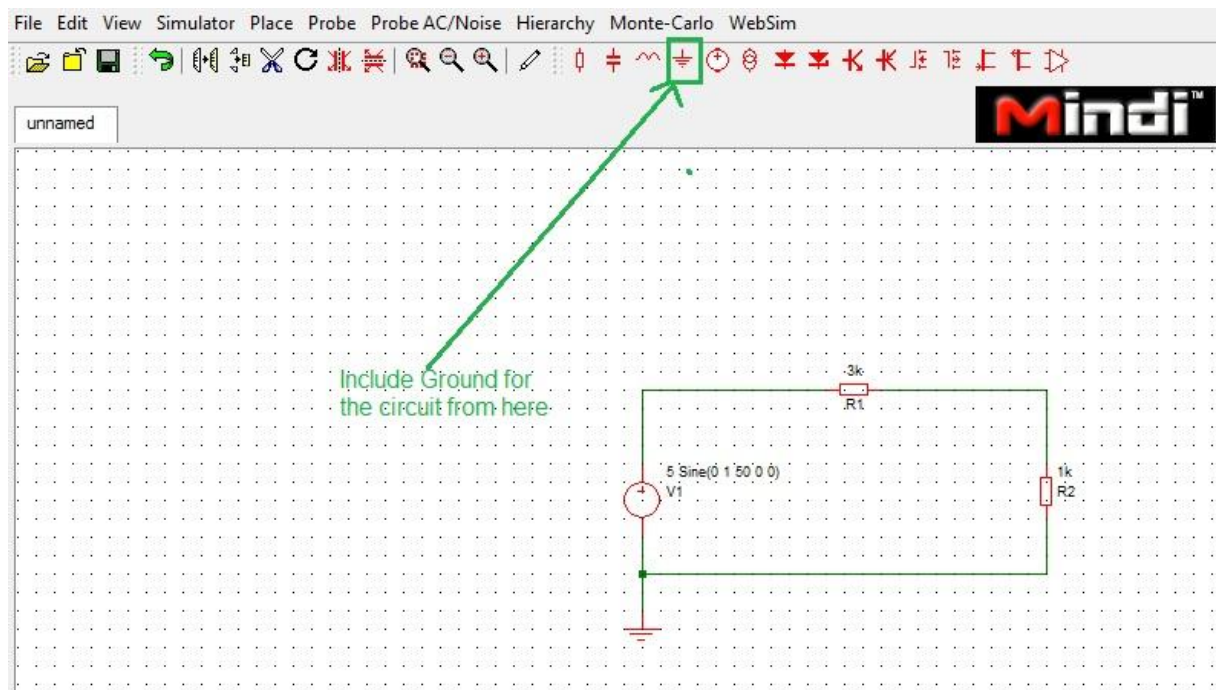
Step10:



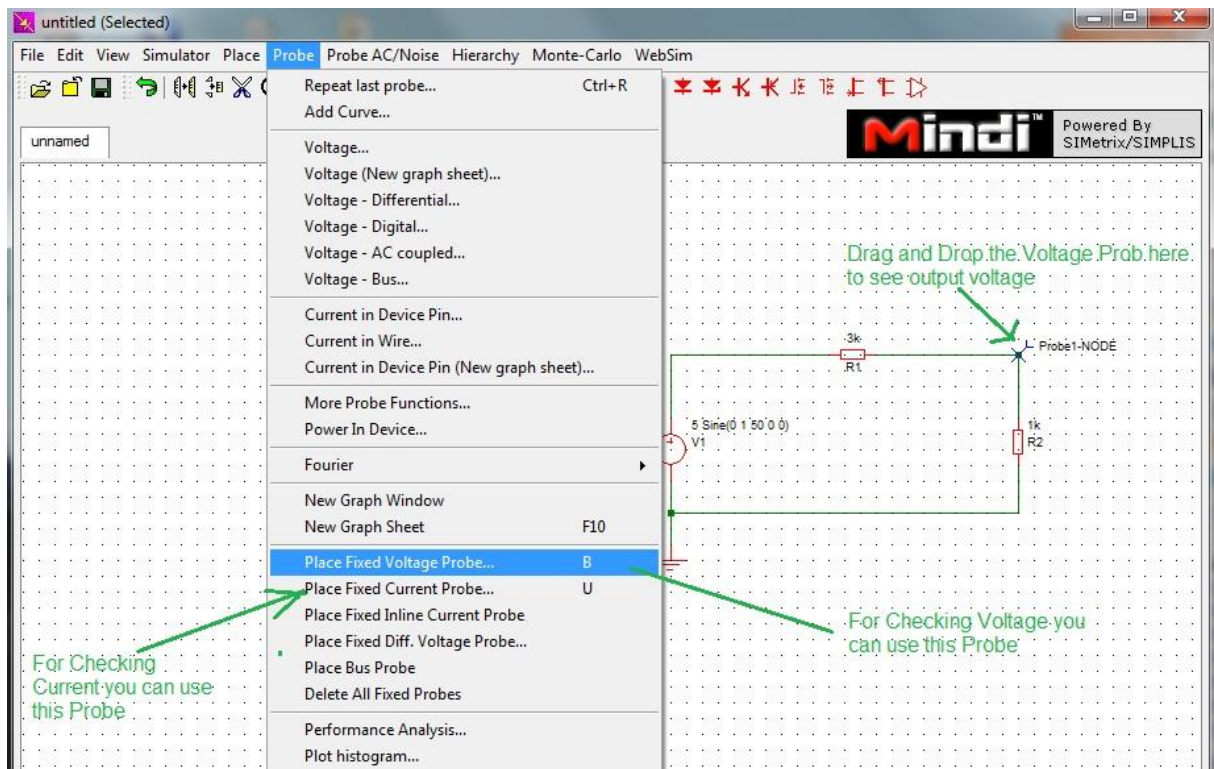
Step11:



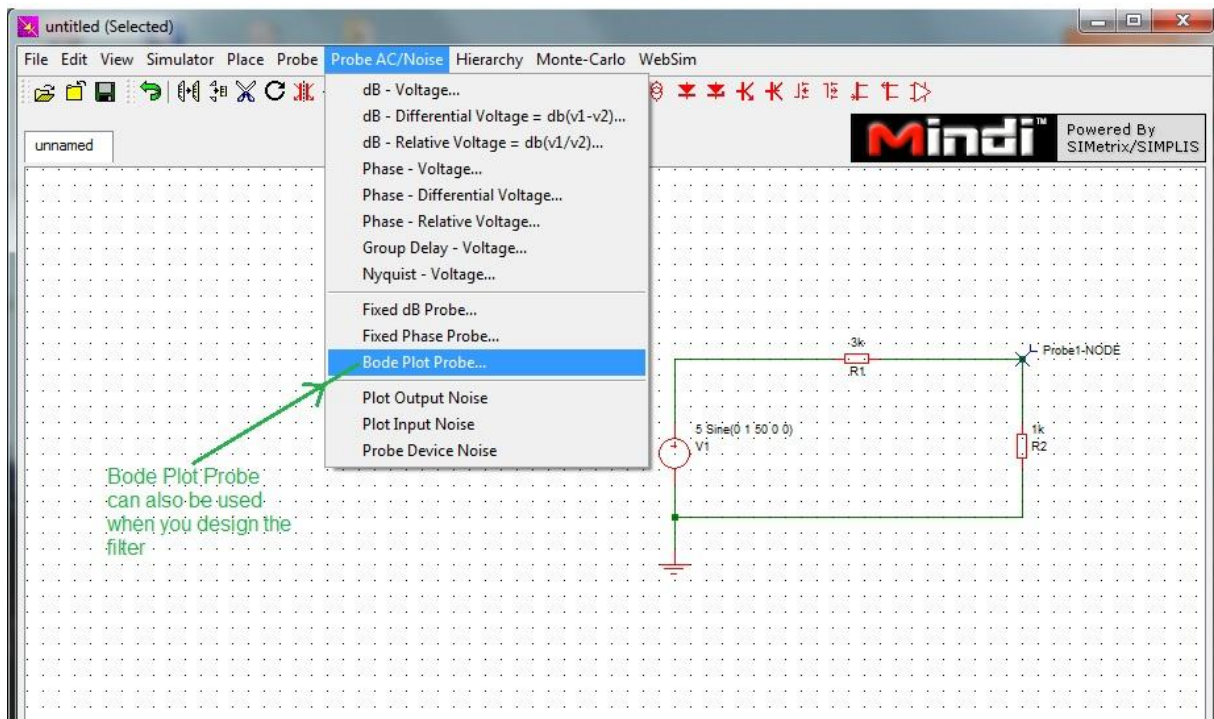
Step12:



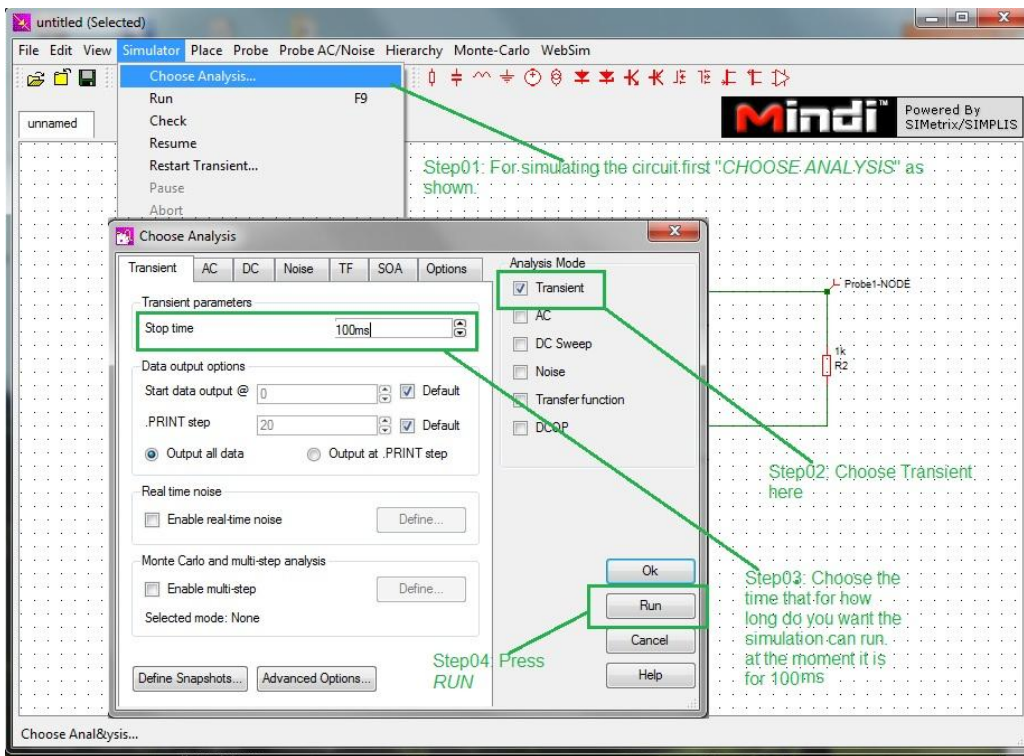
Step13:



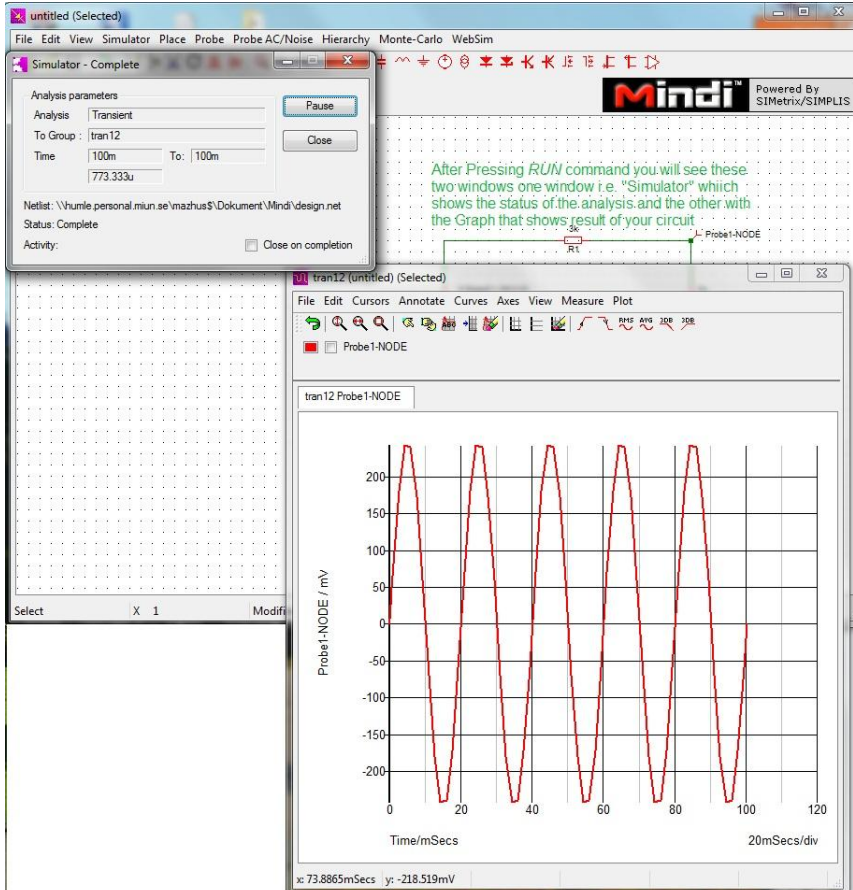
Step14:



Step15:



Step16:



Step17:

