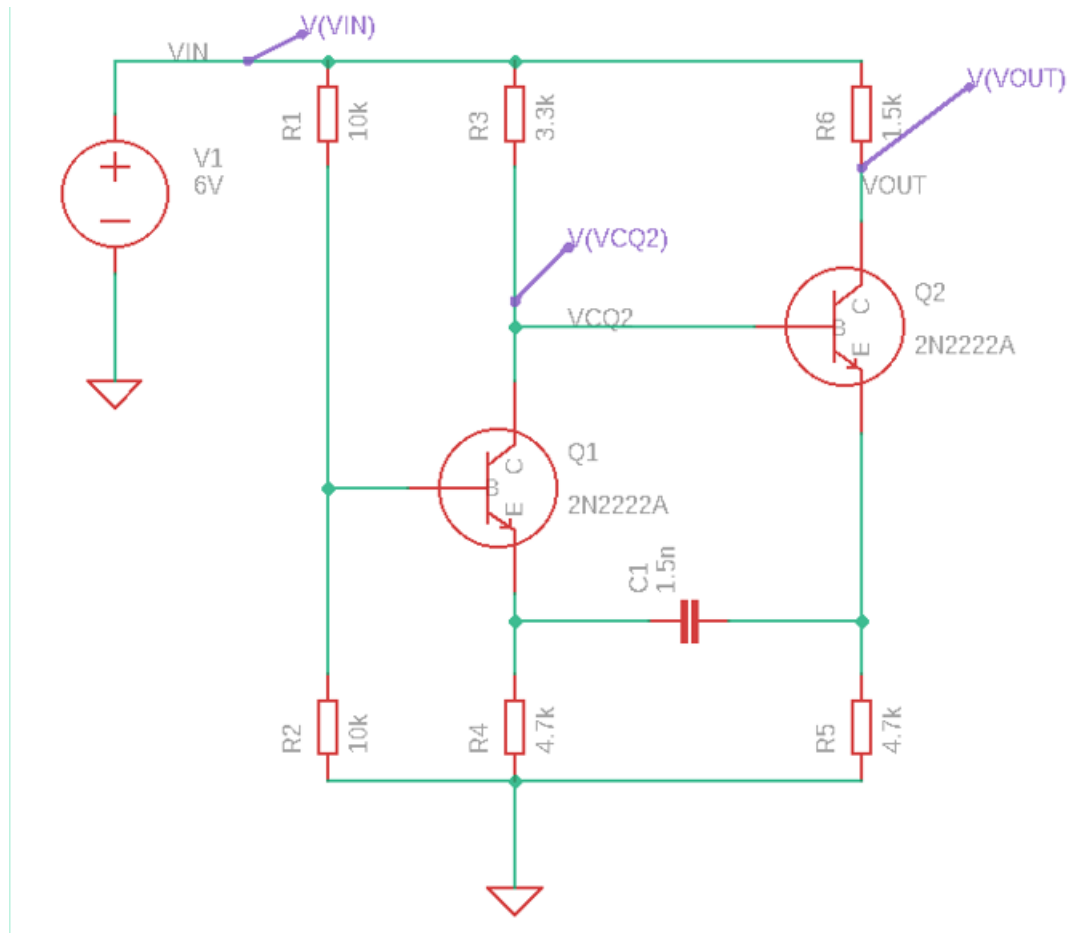


PCB Design 4: Design oscillator circuit.

In this circuit a simulation and PCB design completed by using Eagle CAD as seen with it is parts value in the following circuit. There are two transistor Q1 and Q2, 6 resistors, capacitor, DC voltage and ground.



Step 1: Open new schematic file, sheet 1, Frame area then from add the above components from NSPICE simulation.

Step 2: Add values to all resistors and capacitor as below. The values of these components as below:

- Q1, Q2- 2N222A
- Voltage -6V
- R1, R2 -10K
- R3-3.3K
- R4, R5- 4.7K
- R6-1.5K
- C1-1.5nF

Step 3: Select from the simulation type Transient mode, the start time as 20ms and stop time 20.02 ms and regarding the points min 1000 and 2000 as max point.

Step 4: Click simulate to obtain the circuit as waveform.

Step 5: After complete the simulation section obtain the PCB layout of the circuit.

Note: This NSPICE simulation library built in EGALE PCB CAD and has various components