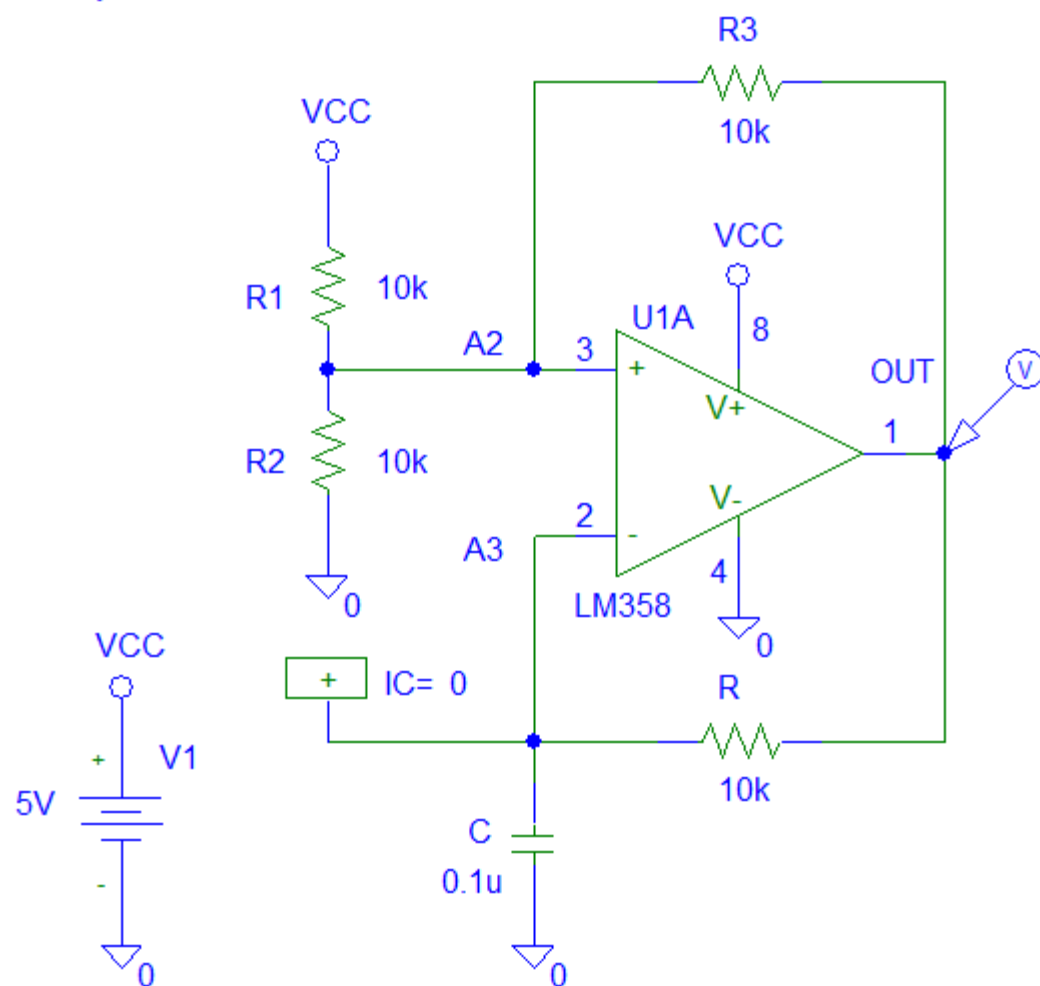




Comparator OSC



$$\frac{1}{(2 \times 0.69 \times 10k \times 0.1\mu)}$$

CALC

724.64V

$$\text{oscFreq} = \frac{1}{2 \times 0.69 \times RC} = 700\text{Hz}$$

** Analysis setup **
.tran 0ns 10m

