

**Electrical & Computer Engineering Department**

**Electronics Lab ENEE3102**

**Prelab for Experiment :**

### Oscillators

**Prepared for:**

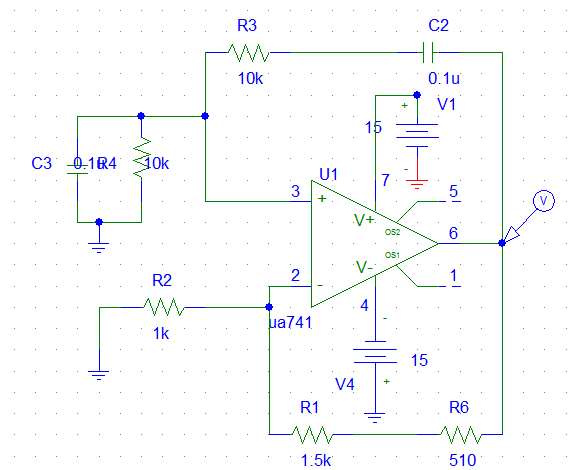
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**NO:1170329**

**Procedure :**

Part one :



The output voltage:



To take frequency



Then F = 144Hz

When C1 = c2 = .33u



Amp=14.6v

The freq



Freq= 47 hz

* R1 = R2 = 1K



For amplitude



Amp=47.3mv

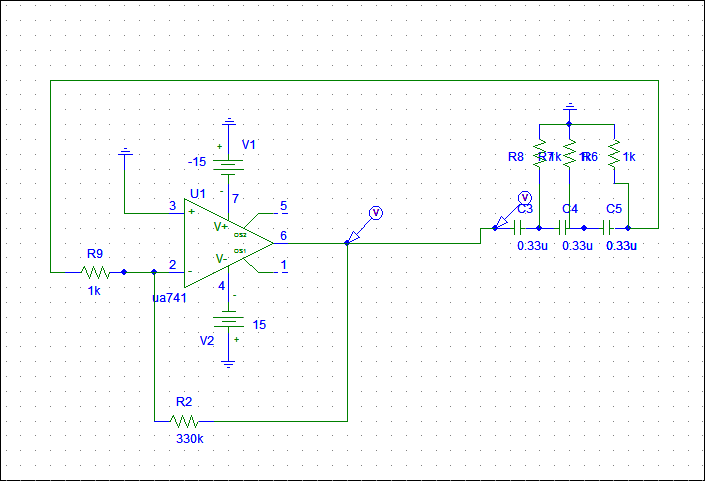
For frequency



Freq=480 hz

**Part two**

**When c=0.33u**



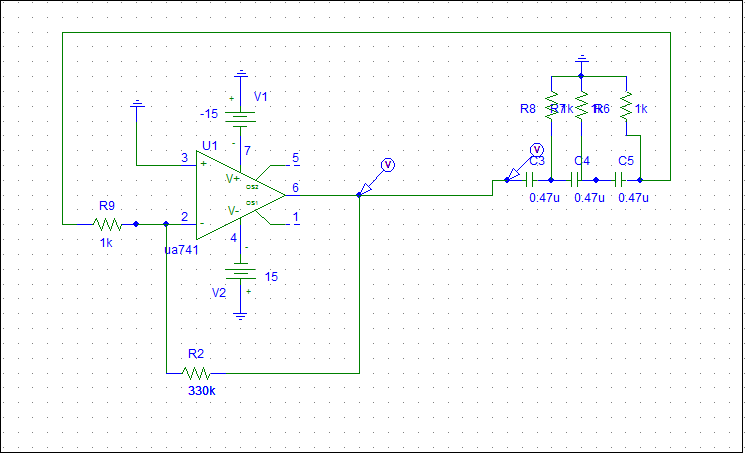
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**Amp=14.6v**

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**Freq=145.08hz**

**When c=0.47u**



The output voltage

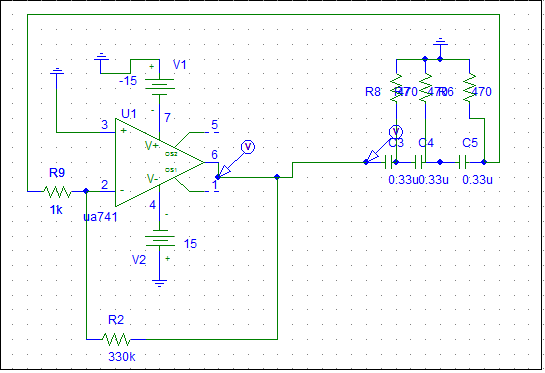




Amp=14.6v



Freq=102hz

* When R1 = R2 = R3 = 470
* 

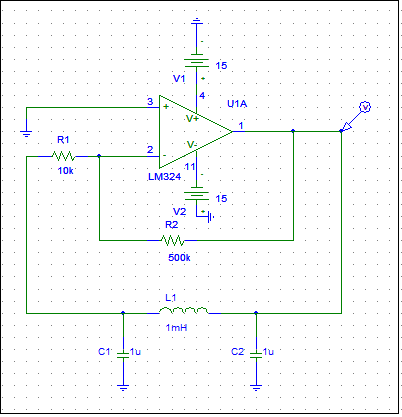


Amp=14.6v



Freq=275.055hz

**Part three :**



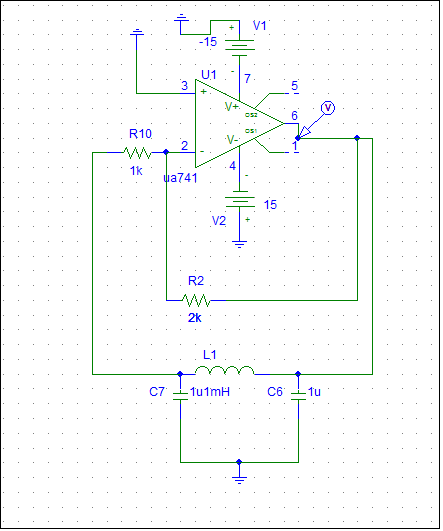


The amp=1.8 v



freq=6.801khz

when output signal disappear (no oscillations).R=2K



the output



When L=10mh,R=500k



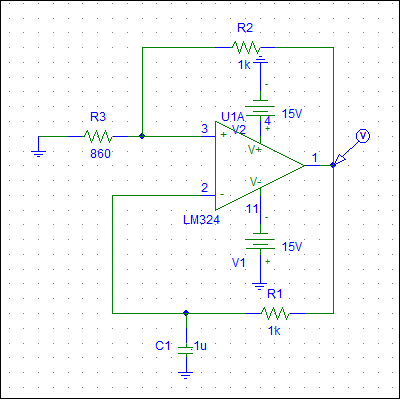


Freq=2.2khz

When L=10mh ,R=5k



Part 4:





Amp=14.5v



Freq=480 hz

When c=0.1u

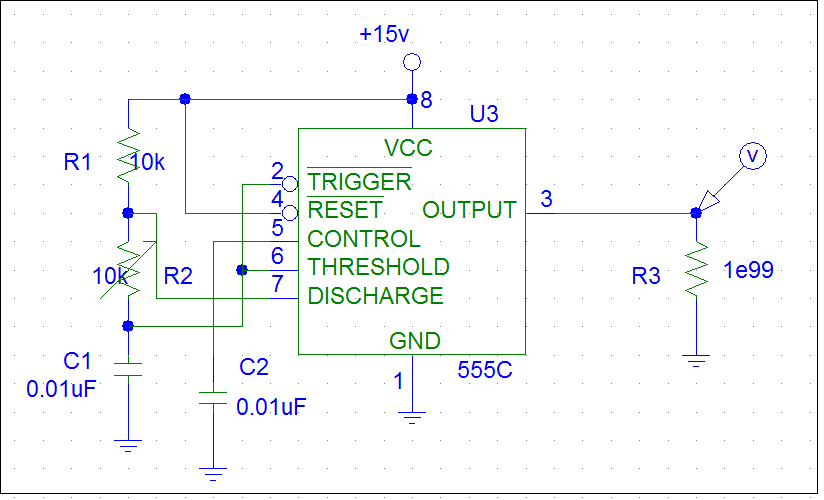


Amp=14.5v



Freq=3.428khz

Part 5



When R2=10K



Vc



Duty cycle = (1.617m- 1.4676m)/( 1.617m- 1.3844m)=0.643



Freq=4.5khz

At R =20k



vc



Duty cycle = (1.4717m- 1.2488m)/( 1.4717m- 1.0922m)=0.58



Freq=2.8k

R = 30K

******

vc

******

Duty cycle = (1.4926m- 1.2001m)/( 1.4926m- 970.947u)=0.56

******

Freq=2.04khz

R = 40K

******

Vc

******

Duty cycle = (1.892m- 1.5218m)/( 1.892m- 1.2278m)=0.55

******

Freq=1.47khz

R = 50k

******

Vc

******

Duty cycle = (2.2887m- 1.8505m)/( 2.2887m- 1.4818m)=0.543

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Freq=1.25khz