



## Faculty of Engineering and Technology Electrical and Computer Engineering Department

# ENEE2102 CIRCUITS LAB

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Student's number: 1152325

Experiment <mark>#</mark>6

<mark>Pre lab</mark>

<mark>8/11/2017</mark>

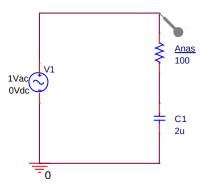
<mark>Eng: Qais samara</mark>

DR: Hakam shhada

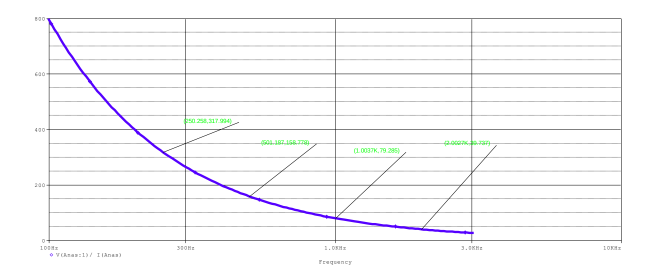
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### Q2)

Circuit diagram:



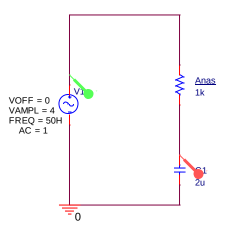
#### The result:



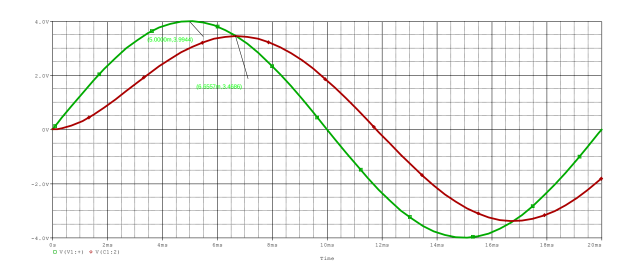
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Q3)

#### For R=1K : circuit diagram:



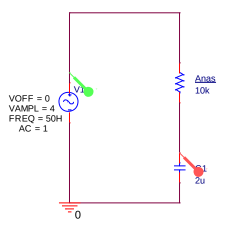
#### The result:



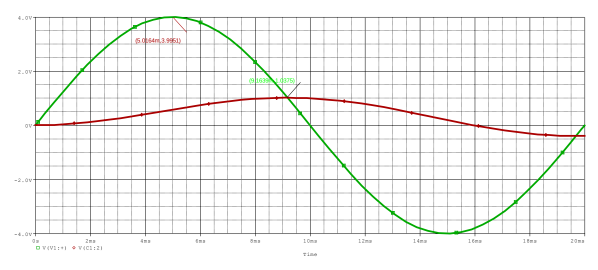
 $\Delta \theta {=} 360^{*} 50^{**} (6.65 {\text{-}} 5.0) \text{m} {=} 29.7$ 

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For R=10K: the circuit diagram:



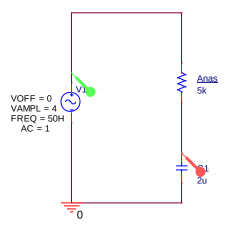
The result:



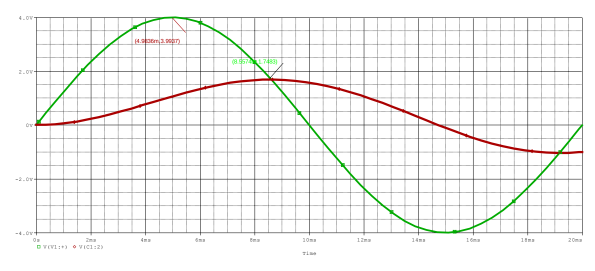
 $\Delta \theta = 360*50*(9.1-5.0927)m =$ 

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For R=5k: circuit diagram:



#### The result:

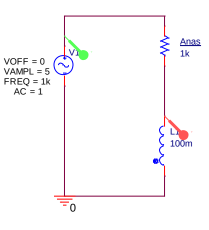


 $\Delta \theta = 360*50*(8.5-4.98)m =$ 

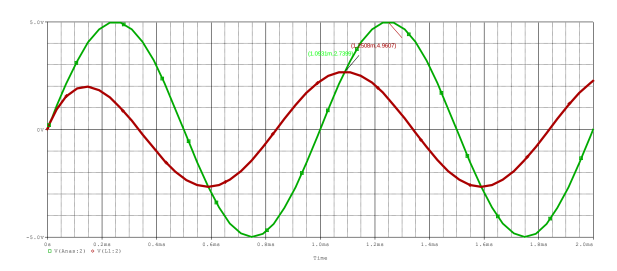
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Q4)

For R=1K the circuit diagram:



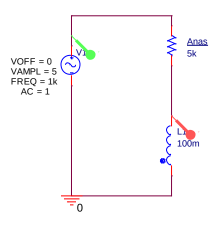
The result:



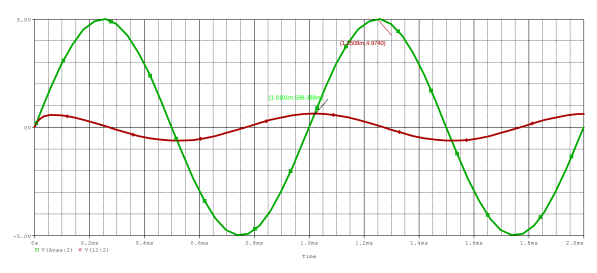
 $\Delta \theta = 360*50*(1.25-1.09)m =$ 

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For R=5K:



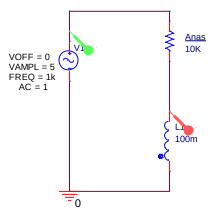
#### The result:



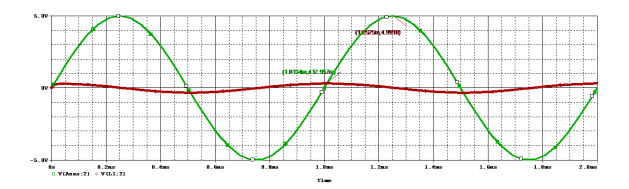
 $\Delta \theta = 360*50*(1.250-1.019)m =$ 

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#### The result:



 $\Delta \theta = 360*50*(1.252-1.0134)m =$ 

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