Q.3 (Bonus)

You are supposed to make a animation about pulsating, standing and rotating magnetic fields. The animation wil consist of :

* Coil excitations
* Vectorel form of three phase current in coils
* Space distribution of magnetic fields for coil excitations

The animation can be video ( can be youtube) ,gif, CSS and etc. There is no restriction for ‘format’. We want you to observe the magnetic fields that you learned. We are open to any idea, you can add some property that you think. I gave some links that is related some animation . Check them.

Please, send the animations via mail Ozan Keysan untill due dates.

Links:

<http://people.ucalgary.ca/~aknigh/electrical_machines/fundamentals/f_ac_rotation.html>

<https://www.youtube.com/watch?v=eQk0OznWTjM>

<https://www.edumedia-sciences.com/en/media/577-rotating-magnetic-field>