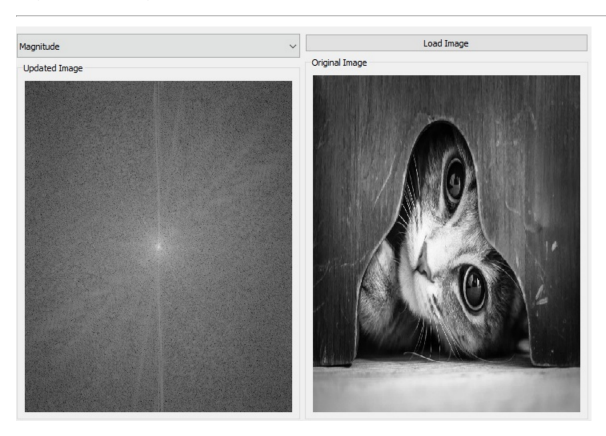
MRI Task 1 Report

Name	Section	Bench Number
Ahmed Salah El-Din	1	5
Ahmed Adel Ahmed	1	6
Salma Ayman Ahmed	1	37
Abdullah Mohammed Sabry	2	8

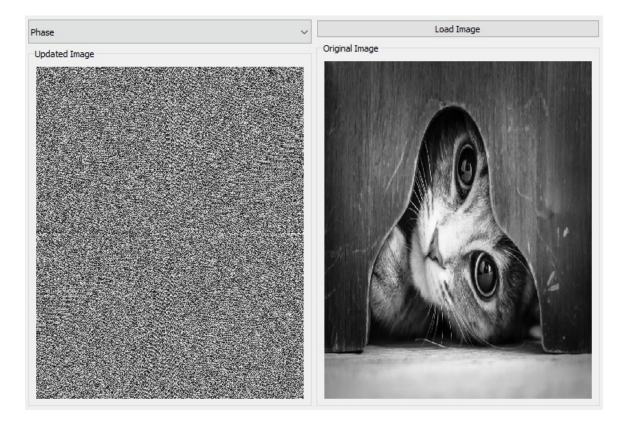
Fourier Transform

By applying the Discrete Fast Fourier Transform method, we obtained the Fourier Transform of an image, we then plotted its Components (Magnitude, Phase, Real Part, Imaginary Part) Separately.

Magnitude of an Image:

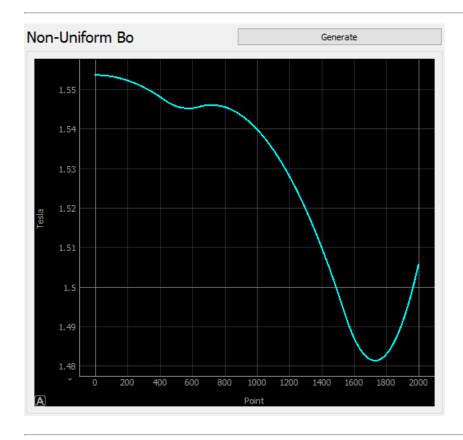


It's Phase



Non-Uniform Magnetic Field

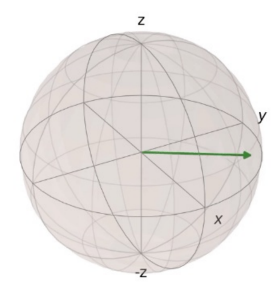
We created a function that simulates the non-uniformity of a magnet, giving it the theoretical magnetic flux density in Tesla, maximum deviation due to the non-uniformity and the length of the magnet, using this data it generates a random curve we then plot this curve in our program.



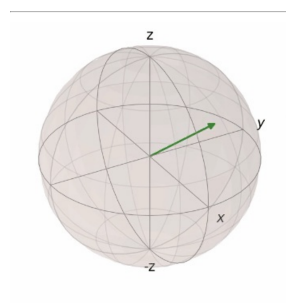
Relaxation Process

It's a process where the spins, which received a Radio Frequency pulse which caused it to change the direction of its field, to release the energy it received from the pulse while returning to its original position

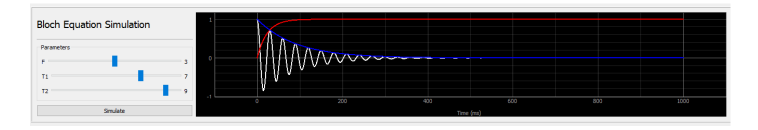
The following image demonstrates the Rotating Frame



The Precession



Bloch Equation Simulation



Transverse Relaxation.

Transverse relaxation is an exponential decay process of the x and y components of magnetization that is always happening. Pulse Echo Time TE is the waiting time after the RF pulse sequence before measuring the signal. Mathematically this means

 $\Mx(t) = Mx(0) \exp(-TE/T2)\)$ (1)

and

 $\(My(t)=My(0)\exp(-TE/T2)\)$ (2)

the blue line in the plot shows how it happened.

Longitudinal Relaxation.

Longitudinal z relaxation is a bit more complicated than transverse relaxation. The magnetization recovers exponentially with a time constant T1, to a non-zero value, often called M0. Pulse Repetition Time TR is the time between 2 successive RF Pulse sequence .Mathematically, we write

 $\Mz(t)=M0*[1-exp(-TR/T1)]\) (3)$

the red line in the plot shows how it happened.