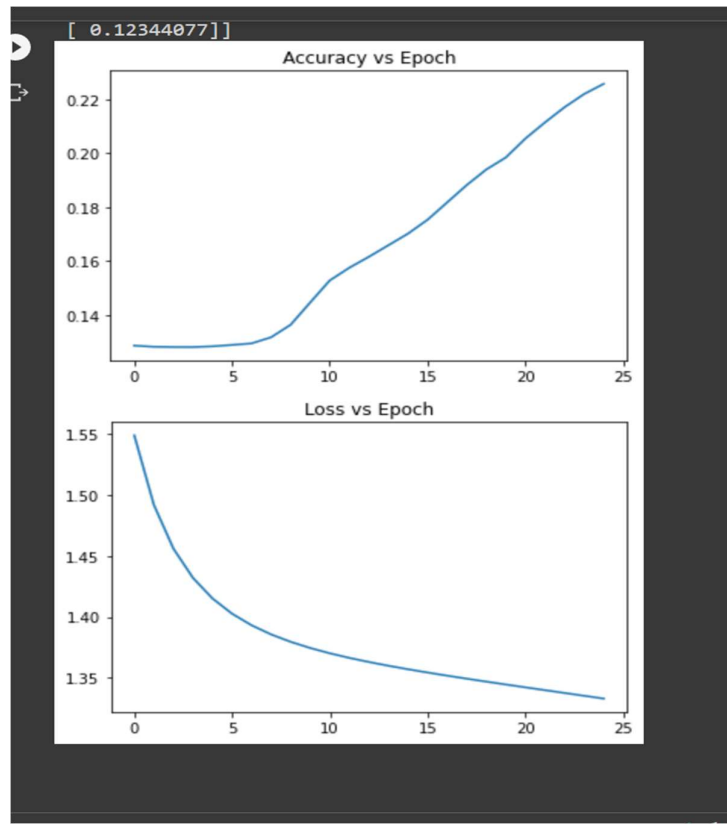


## GRAPHS:



## Colab File link: -

[https://colab.research.google.com/drive/1Zl4hb2lBeq4Xzgcx25Nd-we8mG49forW?usp=share\\_link](https://colab.research.google.com/drive/1Zl4hb2lBeq4Xzgcx25Nd-we8mG49forW?usp=share_link)

[https://colab.research.google.com/drive/1Zl4hb2lBeq4Xzgcx25Nd-we8mG49forW?usp=share\\_link](https://colab.research.google.com/drive/1Zl4hb2lBeq4Xzgcx25Nd-we8mG49forW?usp=share_link)

## References: -

<https://www.kaggle.com/code/wwsalmon/simple-mnist-nn-from-scratch-numpy-no-tf-keras/notebook>

<https://youtu.be/d2kxUVwWWwU>

<https://www.geeksforgeeks.org/neural-networks-a-beginners-guide/>