Sprint 1

Team ID - PNT2022TMID07039

Importing the required libraries

```
import numpy as np
import tensorflow #open source used for both ML and DL for computation
from tensorflow.keras.datasets import mnist #mnist dataset
from tensorflow.keras.models import Sequential #it is a plain stack of layers
from tensorflow.keras import layers #A Layer consists of a tensor- in tensor-out computat
from tensorflow.keras.layers import Dense, Flatten #Dense-Dense Layer is the regular deepl
#faltten -used fot flattening the input or change the dimension
from tensorflow.keras.layers import Conv2D #onvoLutiona l Layer
from keras.optimizers import Adam #opt imizer
from keras. utils import np_utils #used for one-hot encoding
import matplotlib.pyplot as plt #used for data visualization
```

Load data

```
(x_train, y_train), (x_test, y_test)=mnist.load_data () #splitting the mnist data into tra
print (x_train.shape) #shape is used for give the dimens ion values #60000-rows 28x28-pix
print (x_test.shape)

    (60000, 28, 28)
    (10000, 28, 28)
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x_train[0]

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plt.imshow(x_train[6000]) #ploting the index=image

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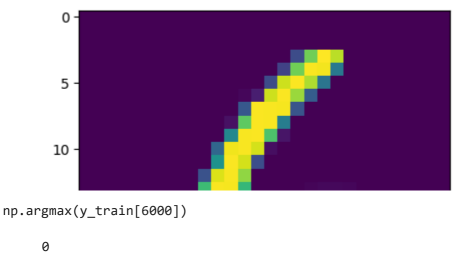
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<matplotlib.image.AxesImage at 0x19f743b9540>



Reshaping Dataset

#Reshaping to format which CNN expects (batch, height, width, channels)
x_train=x_train.reshape (60000, 28, 28, 1).astype('float32')
x_test=x_test.reshape (10000, 28, 28, 1).astype ('float32')

Applying One Hot Encoding

number_of_classes = 10 #storing the no of classes in a variable

y_train = np_utils.to_categorical (y_train, number_of_classes) #converts the output in bin y_test = np_utils.to_categorical (y_test, number_of_classes) Colab paid products - Cancel contracts here

