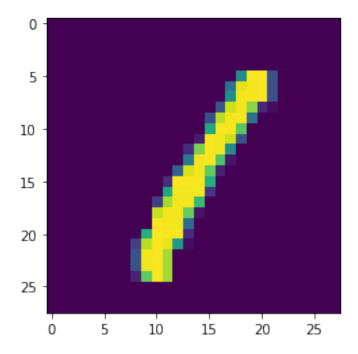
## #SPRINT 2 TEAM ID:PNT2022TMID35172

```
#Importing required Libraries
import numpy#for numerical analysis
import tensorflow#open source ml tool by google
from tensorflow.keras.datasets import mnist #mnist dataset
from tensorflow.keras.models import Sequential
from tensorflow.keras import layers
from tensorflow.keras.layers import Dense, Flatten
from tensorflow.keras.layers import Conv2D
from tensorflow import keras
from tensorflow.keras.optimizers import Adam
from keras.utils import np utils
#Loading dataset
Dataset is available in tensorflow dataset repository
(x train,y train),(x test,y test)=mnist.load data()
print(x train.shape)
print(y train.shape)
(60000, 28, 28)
(60000,)
Training Dataset has 60000 images & testing has 10000 images
print(x_test.shape)
print(y_test.shape)
(10000, 28, 28)
(10000.)
Analyze the data
x train[3]
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y_train[3]
1
import matplotlib.pyplot as plt
plt.imshow(x train[3])
<matplotlib.image.AxesImage at 0x7efc3a0d9f50>
```



## #Reshaping the data

As we are using Deep learning neural network, the input for this network to get trained on should be of higher dimensional. Our dataset is having three-dimensional images so we have to reshape them too higher dimensions

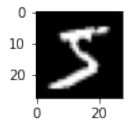
```
#(batch,height,width,channel)
x_train=x_train.reshape(60000,28,28,1).astype('float32')
x_test=x_test.reshape(10000,28,28,1).astype('float32')
#Applying one hot encoding
```

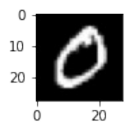
One hot encoding to convert numerical values to classes where 0 to 9 are 10 separate classes if value is 5 class 5 is 1 else 0

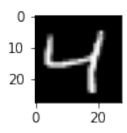
```
no_of_classes=10
y_train=np_utils.to_categorical(y_train,no_of_classes)
y_test=np_utils.to_categorical(y_test,no_of_classes)
y_test[3]
array([1., 0., 0., 0., 0., 0., 0., 0., 0., 0.], dtype=float32)
#Creating the model
model=Sequential()
model.add(Conv2D(64,(3,3),input_shape=(28,28,1),activation='relu'))
model.add(Conv2D(32,(3,3),activation='relu'))
```

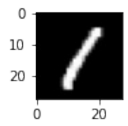
```
model.add(Flatten())
model.add(Dense(no of classes,activation='softmax'))
#Compile the model
model.compile(loss='categorical crossentropy',optimizer='Adam',metrics
=['accuracy'])
#Train the model
model.fit(x train,y train,validation data=(x test,y test),epochs=5,bat
ch size=32)
Epoch 1/5
0.0667 - accuracy: 0.9801 - val loss: 0.0696 - val accuracy: 0.9788
Epoch 2/5
0.0492 - accuracy: 0.9844 - val_loss: 0.0686 - val_accuracy: 0.9785
Epoch 3/5
0.0356 - accuracy: 0.9896 - val loss: 0.0872 - val accuracy: 0.9791
Epoch 4/5
0.0260 - accuracy: 0.9921 - val loss: 0.1150 - val accuracy: 0.9766
Epoch 5/5
0.0229 - accuracy: 0.9930 - val loss: 0.1600 - val accuracy: 0.9703
<keras.callbacks.History at 0x7efc310ad850>
#metrics are noticed
metrics=model.evaluate(x test,y test,verbose=0)
print("metrics-score=>test loss & accuracy")
print(metrics)
metrics-score=>test loss & accuracy
[0.10003039240837097, 0.968999981880188]
#Test the model
prediction=model.predict(x test[:5])
print(prediction)
[[1.3260176e-08 7.7986006e-13 3.6455315e-08 2.9610092e-07 1.5646798e-
11
 1.3778896e-10 4.1263667e-13 9.9999964e-01 1.1379490e-07 2.1045294e-
[2.1006859e-07 1.2594641e-07 9.9999034e-01 3.5162945e-08 4.3353143e-
09
 9.1123662e-12 9.1517586e-06 3.2703376e-10 1.4321186e-07 3.1940206e-
```

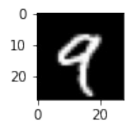
```
131
 [2.4802778e-06 9.9979466e-01 1.4921059e-05 3.7803684e-07 8.7335298e-
05
  2.8903003e-05 2.7718106e-05 1.2867370e-05 3.0750452e-05 2.2935906e-
 [9.9995744e-01 4.6908321e-11 3.4130477e-05 4.1088759e-09 8.1136318e-
07
  5.7254068e-09 7.3323104e-06 9.4911625e-09 2.1464933e-07 4.6556575e-
081
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  4.2450727e-11 8.9529953e-11 1.0034685e-10 7.5573428e-12 1.3646383e-
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import numpy as np
print(np.argmax(prediction,axis=1))
[7 2 1 0 4]
print(y test[:5])
[[0. 0. 0. 0. 0. 0. 0. 1. 0. 0.]
 [0. 0. 1. 0. 0. 0. 0. 0. 0. 0.]
 [0. 1. 0. 0. 0. 0. 0. 0. 0. 0.]
 [1. 0. 0. 0. 0. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 1. 0. 0. 0. 0. 0.]]
#model saving
model.save('models/mnistcnn.h5')
#Test the saved model
inputs loaded from mnist
print('X_train:' +str(X_train.shape))
print('y_train:' +str(y_train.shape))
print('X test:' +str(X test.shape))
print('y_test:' +str(y_test.shape))
from matplotlib import pyplot
for i in range(9):
  pyplot.subplot(330+1+i)
  pyplot.imshow(X train[i],cmap=pyplot.get cmap('gray'))
  pyplot.show()
X train: (60000, 28, 28)
y_train:(60000, 10)
X test: (10000, 28, 28)
y test: (10000, 10)
```

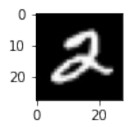


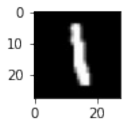


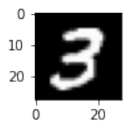


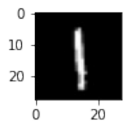












ouput predicted from saved model

inputs as hown are 5,0,4,1,9,2,1,3,1

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1/1 [=======] - 0s 22ms/step
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1/1 [======] - 0s 18ms/step
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