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AIM: Performing matrix multiplication and finding Eigen vectors and Eigen values using Tensor Flow.

CODE:

```
Matrix Multiplication Demo
tf.Tensor(
 [4 5 6]], shape=(2, 3), dtype=int32)
tf.Tensor(
[[78]
 [ 9 10]
 [11 12]], shape=(3, 2), dtype=int32)
Product: tf.Tensor(
[[ 58 64]
 [139 154]], shape=(2, 2), dtype=int32)
Matrix A:
[[7.1561775 9.106806 ]
 [6.0239253 9.841141 ]]
Eigen Vectors:
[[-0.7802314 -0.625491 ]
[ 0.625491 -0.7802314]]
Eigen Values:
[ 2.326955 14.670364]
```

AIM: Solving XOR problem using deep feed forward network.

CODE:

```
Jupyter PRAC 2 Last Checkpoint: an hour ago (unsaved changes)
        Edit
                      Insert
                                      Kernel
                                               Widgets
                                                                 Code
      In [3]: import numpy as np
               from keras.layers import Dense
               from keras.models import Sequential
               model=Sequential()
               model.add(Dense(units=2,activation='relu',input dim=2))
               model.add(Dense(units=1,activation='sigmoid'))
               model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
               print(model.summary())
               print(model.get_weights())
               X=np.array([[0.,0.],[0.,1.],[1.,0.],[1.,1.]])
               Y=np.array([0.,1.,1.,0.])
               model.fit(X,Y,epochs=1000,batch_size=4)
               print(model.get_weights())
               print(model.predict(X,batch size=4))
```

```
Model: "sequential'
Layer (type)
                            Output Shape
                                                     Param #
dense (Dense)
                            (None, 2)
dense_1 (Dense)
                            (None, 1)
                                                     3
Total params: 9
Trainable params: 9
Non-trainable params: 0
[array([[-1.0452268 , 0.38884377],
       [-1.0456628 , -1.0601878 ]], dtype=float32), array([0., 0.], dtype=float32), array([[ 1.1397151 ],
       [-0.28245735]], dtype=float32), array([0.], dtype=float32)]
1/1 [===========] - 3s 3s/step - loss: 0.7073 - accuracy: 0.5000
```

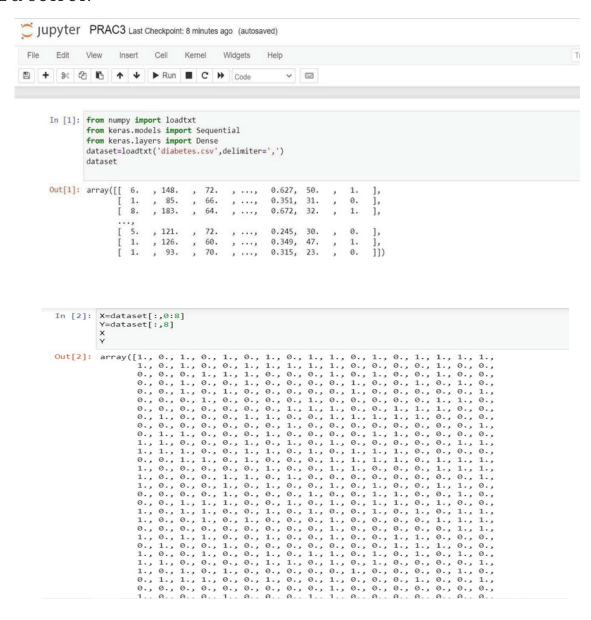
```
[array([[-1.0452268 , 0.38884377],
      [-1.0456628 , -1.0601878 ]], dtype=float32), array([0., 0.], dtype=float32), array([[ 1.1397151 ],
      [-0.28245735]], dtype=float32), array([0.], dtype=float32)]
Epoch 1/1000
                ========] - 3s 3s/step - loss: 0.7073 - accuracy: 0.5000
1/1 [=====
Epoch 2/1000
1/1 [======
               =======] - 0s 7ms/step - loss: 0.7071 - accuracy: 0.2500
Epoch 3/1000
1/1 [=======
               =======] - 0s 9ms/step - loss: 0.7070 - accuracy: 0.2500
Epoch 4/1000
1/1 [======
                 Epoch 5/1000
1/1 [======
                   =======] - 0s 14ms/step - loss: 0.7067 - accuracy: 0.2500
Epoch 6/1000
1/1 [=====
                  =======] - 0s 15ms/step - loss: 0.7066 - accuracy: 0.2500
Epoch 7/1000
1/1 [======
               Epoch 8/1000
1/1 [=
                        ====1 - 0s 11ms/step - loss: 0.7063 - accuracy: 0.2500
```

```
Epoch 503/1000
1/1 [==================] - 0s 11ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 504/1000
1/1 [=============] - 0s 9ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 505/1000
1/1 [============= ] - 0s 10ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 506/1000
Epoch 507/1000
1/1 [============ - 0s 11ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 508/1000
Epoch 509/1000
1/1 [===========] - 0s 8ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 510/1000
1/1 [============ - 0s 9ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 511/1000
            ========] - 0s 15ms/step - loss: 0.6931 - accuracy: 0.5000
1/1 [=======
Epoch 512/1000
1/1 [======= 0.5000 - 0.5000 - 0.6931 - accuracy: 0.5000
```

```
1/1 [============ - os 10ms/step - loss: 0.6931 - accuracy: 0.5000
Epoch 996/1000
Epoch 997/1000
Epoch 998/1000
Epoch 999/1000
Epoch 1000/1000
[array([[-1.0452268, 0.1875426],
   [-1.0456628, -1.0601878]], dtype=float32), array([ 0.
                                , -0.20130123], dtype=float32), array([[ 1.1397151 ],
   [-0.13495907]], dtype=float32), array([6.0260376e-08], dtype=float32)]
1/1 [======] - 0s 107ms/step
[[0.50000006]
[0.50000006]
[0.50000006]
[0.50000006]]
```

AIM: Implementing deep neural network for performing classification task.

PROBLEM STATEMENT: The given dataset comprises of health information about diabetic women patient. We need to create deep feed forward network that will classify women suffering from diabetes mellitus as 1.



```
In [3]: model=Sequential()
In [4]: model.add(Dense(12, input_dim=8,activation='relu' ))
   model.add(Dense(8,activation='relu' ))
   model.add(Dense(1,activation='sigmoid' ))
   model.ompile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
   model.fit(X,Y,epochs=150,batch_size=4)
        Epoch 1/150
192/192 [========] - 1s 2ms/step - loss: 6.7649 - accuracy: 0.5260
Epoch 2/150
192/192 [=======] - 0s 2ms/step - loss: 1.8355 - accuracy: 0.5690
         Epoch 3/150
        192/192 [===
Epoch 4/150
                             -----] - 0s 2ms/step - loss: 1.0783 - accuracy: 0.6185
         192/192 [=====
Epoch 5/150
                             192/192 [======
Epoch 6/150
192/192 [======
Epoch 7/150
192/192 [======
Epoch 8/150
                               ========] - 0s 2ms/step - loss: 0.8434 - accuracy: 0.6289
                                 192/192 [====
Epoch 9/150
                                 192/192 [====
Epoch 10/150
```

```
In [5]: __,Accuracy=model.evaluate(X,Y)

24/24 [========] - 0s 3ms/step - loss: 0.4209 - accuracy: 0.8073

In [6]: print("Äccuracy of Model",(Accuracy*100))

Äccuracy of Model 80.72916865348816

In [7]: prediction=model.predict(X)

24/24 [=========] - 0s 3ms/step

In [8]: exec("for i in range(5):print(X[i].tolist,prediction[i], Y[i])" )

<br/>
<b
```

A. AIM: Using deep feed forward network with two hidden layers for performing classification and predicting the class.

CODE:

```
Epoch 1/500
4/4 [===:
                     =====] - 2s 15ms/step - loss: 0.7221
Epoch 2/500
4/4 [=====
           Epoch 3/500
4/4 [=====
             ======= ] - 0s 8ms/step - loss: 0.7188
Epoch 4/500
4/4 [=====
            ======= ] - 0s 5ms/step - loss: 0.7173
Epoch 5/500
4/4 [======
            ------ - os 5ms/step - loss: 0.7158
Epoch 6/500
4/4 [=====
             =========] - 0s 5ms/step - loss: 0.7145
Epoch 7/500
4/4 [=====
             ========] - 0s 7ms/step - loss: 0.7129
Epoch 8/500
4/4 [====
            ======= - loss: 0.7114
Epoch 9/500
4/4 [===
               Epoch 10/500
```

```
Epoch 494/500
4/4 [=======
         Epoch 495/500
Epoch 496/500
4/4 [=======
           ========= ] - 0s 5ms/step - loss: 0.0032
Epoch 497/500
4/4 [======
Epoch 498/500
           ========= 1 - 0s 5ms/step - loss: 0.0032
Epoch 499/500
           Epoch 500/500
X=[0.89337759 0.65864154], Predicted=[0.00576355], Desired=0
X=[0.78082614 0.75391697],Predicted=[0.00585788],Desired=0
```

4B. AIM: Using a deep feed forward network with two hidden layers for performing classification and predicting the probability of class.

CODE:

```
Jupyter PRAC4B Last Checkpoint: 8 minutes ago (autosaved)
        Edit View Insert Cell Kernel Widgets
v 📟
        In [1]: from keras.models import Sequential
                   from keras.layers import Dense
                  from sklearn.datasets import make_blobs
from sklearn.preprocessing import MinMaxScaler
                   X,Y=make_blobs(n_samples=100,centers=2,n_features=2,random_state=1)
                   scalar=MinMaxScaler()
                   scalar.fit(X)
                   X=scalar.transform(X)
                   model=Sequential()
                  model.add(Dense(4,input_dim=2,activation='relu'))
model.add(Dense(4,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
                   model.compile(loss='binary_crossentropy',optimizer='adam')
model.fit(X,Y,epochs=500)
Xnew,Yreal=make_blobs(n_samples=3,centers=2,n_features=2,random_state=1)
                   Xnew=scalar.transform(Xnew)
Yclass=model.predict_classes(Xnew)
Ynew=model.predict_proba(Xnew)
                   for i in range(len(Xnew)):
    print("X=%s,Predicted_probability=%s,Predicted_class=%s"%(Xnew[i],Ynew[i],Yclass[i]))
```

```
4/4 [======= - loss: 0.0020
Epoch 492/500
4/4 [======== ] - 0s 5ms/step - loss: 0.0020
Epoch 493/500
4/4 [==========] - 0s 3ms/step - loss: 0.0020
Epoch 494/500
4/4 [======] - 0s 5ms/step - loss: 0.0020
Epoch 495/500
4/4 [======== - - 0s 5ms/step - loss: 0.0020
Epoch 496/500
4/4 [=======
          Epoch 497/500
4/4 [======] - 0s 3ms/step - loss: 0.0019
Epoch 498/500
4/4 [======== ] - 0s 5ms/step - loss: 0.0019
Epoch 499/500
4/4 [======] - 0s 5ms/step - loss: 0.0019
Epoch 500/500
4/4 [======== ] - 0s 3ms/step - loss: 0.0019
```

4C. AIM: Using a deep field forward network with two hidden layers for performing linear regression and predicting values.

CODE:

```
Edit View
B + % € B ↑ ↓ ▶ Run ■ C >> Code
                                                                               v 🖃
       In [1]: from keras.models import Sequential
                   from keras.layers import Dense
                   from sklearn.datasets import make_regression
                   from sklearn.preprocessing import MinMaxScaler
       In [2]: X,Y=make_regression(n_samples=100,n_features=2,noise=0.1,random_state=1)
scalarX,scalarY=MinMaxScaler(),MinMaxScaler()
                   scalarX.fit(X)
                   scalarY.fit(Y.reshape(100,1))
                   X=scalarX.transform(X)
                   Y=scalarY.transform(Y.reshape(100,1))
                  model=Sequential()
                  model.add(Dense(4,input_dim=2,activation='relu'))
model.add(Dense(4,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
                  model.compile(loss='mse',optimizer='adam')
model.fit(X,Y,epochs=1000,verbose=0)
Xnew,a=make_regression(n_samples=3,n_features=2,noise=0.1,random_state=1)
                   Xnew=scalarX.transform(Xnew)
                   Ynew=model.predict(Xnew)
                  for i in range(len(Xnew)):
    print("X=%s, Predicted=%s"%(Xnew[i], Ynew[i]))
```

```
1/1 [======] - 0s 125ms/step
X=[0.29466096 0.30317302],Predicted=[0.18164389]
X=[0.39445118 0.79390858],Predicted=[0.76110995]
X=[0.02884127 0.6208843 ],Predicted=[0.39497763]
```

A. AIM: Evaluating feed forward deep network for regression using K Fold cross validation

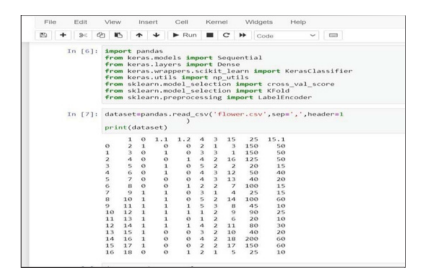
CODE AND OUTPUT:

(After changing neuron)

model.add(Dense(20, input_dim=13,kernel_initializer='normal',activation='relu'))

5B. AIM: Evaluating feed forward deep network for multiclass Classification using K Fold cross-validation.

CODE AND OUTPUT:



```
File Edit View Insert Cell Kernel Widgets Help

In [8]: datasetlsdataset.values

X=dataset[1,0;4].astype(float)
Y=dataset[1,0]
```

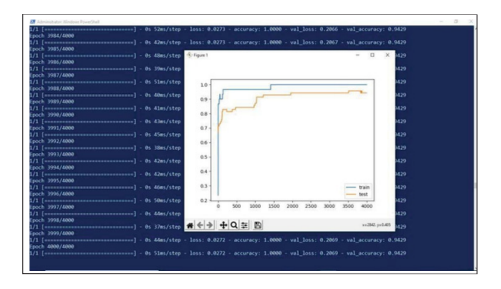
```
[[0, 1, 0, 0, 0,]
[0, 0, 1, 0, 0,]
[0, 0, 1, 0, 0,]
[0, 0, 0, 1, 0,]
[0, 0, 0, 0, 1, 0,]
[0, 0, 0, 1, 0,]
[0, 1, 0, 0, 0,]
[0, 0, 0, 0, 1,]
[1, 0, 0, 0, 0,]
[1, 0, 0, 0, 0,]
[1, 0, 0, 0, 0,]
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[1, 0,]
[1, 0,]
[1, 0,]
[1, 0,]
[1, 0,]
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[1, 0,]
[1, 0,]
[1, 0,]
[1, 0,]
[1, 0,]
[
```

AIM: Implementing regularization to avoid overfitting in binary classification.



```
In [*]: from matplotlib import pyplot
    from keran.datasets import make_moons
    from keras.nodels import Sequential
    from keras.layers import Dense
    from keras.regularizers import 12
    X,Y=make_moons(n_samples=100,noise=0.2,random_state=1)
    n_train=30
    trainX,testX=X[:n_train,:],X[n_train:]
    trainX,testX=X[:n_train],Y[n_train:]
    #print(trainX)
    #print(trainX)
    #print(testX)
    #print(testX)
    #print(testX)
    #print(testX)
    model.add(Dense(500,input_dim=2,activation='relu',kernel_regularizer=12(0.001))
    model.add(Dense(1,activation='sigmoid'))
    model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
    history=model.fit(trainX,trainY,validation_data=(testX,testY),epochs=4000)
    pyplot.plot(history.history['accuracy'],label='train')
    pyplot.legend()
    pyplot.legend()
    pyplot.show()
```





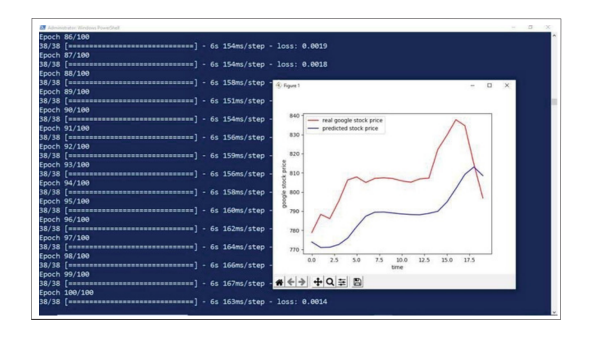
Practical No: 7

Aim: Demonstrate recurrent neural network that learns to perform sequence analysis for stock price.

```
regressor=Sequential()
regressor.add(LSTM(units=50,return_sequences=True,input_shape=(X_train.shape[1],1)))
regressor.add(Dropout(0.2))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50,return_sequences=True))
regressor.add(LSTM(units=50,return_sequences=True))
regressor.add(Dropout(0.2))
[0.09701243 0.09433366 0.09156187 ...0.08034452 0.08497656 0.08627874 [0.09433366 0.09156187 0.098427855 0.08497656 0.08627874 0.08471612]
...
[0.92106928 0.92438053 0.93048218 ...0.95478585 0.95204256 0.95163331 [0.92438053 0.93048218 0.9290955 ...0.95204256 0.95163331 0.95725128 [0.9348218 0.9290955 ...0.95163331 0.95725128 0.93796041]]
[0.08627874 0.08471612 0.07454052 ...0.95725128 0.93796041 0.93688146]
[[[0.08931366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [0.09433366] [
```

```
[[0.09433366]
[0.09156187]
[0.07984225]
...
[0.08497656]
[0.08627874]
[0.08627874]
[0.08471612]]
...
[[0.92106928]
[0.92438053]
[0.93048218]
...
[0.95475854]
[0.95163331]]
[[0.92438053]
[0.93048218]
[0.9299055]
...
[0.95264256]
[0.95163331]
[0.95725128]]
[[0.93048218]
[0.999055]
...
[0.95163331]
[0.95725128]]
```

```
In [ ]: regressor.compile(optimizer='adam',loss='mean_squared_error')
         regressor.fit(X_train,Y_train,epochs=100,batch_size=32)
         dataset_test=pd.read_csv('Google_stock_price.csv')
         real_stock_price=dataset_test.iloc[:,1:2].values
         dataset_total=pd.concat((dataset_train['Open'],dataset_test['Open']),axis=0)
         inputs=dataset_total[len(dataset_total)-len(dataset_test)-60:].values
         inputs=inputs.reshape(-1,1)
         inputs=sc.transform(inputs)
         X_test=[]
         for i in range(60,80):
          X_test.append(inputs[i-60:i,0])
         X_test=np.array(X_test)
         X_test=np.reshape(X_test,(X_test.shape[0],X_test.shape[1],1))
         predicted_stock_price=regressor.predict(X_test)
         predicted_stock_price=sc.inverse_transform(predicted_stock_price)
plt.plot(real_stock_price,color='red',label='real google stock price')
plt.plot(predicted_stock_price,color='blue',label='predicted stock price')
         plt.xlabel('time')
         plt.ylabel('google stock price')
         plt.legend()
         plt.show()
```



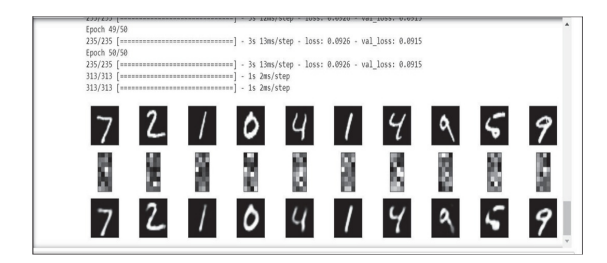
AIM: Performing encoding and decoding of images using deep autoencoder.

CODE:

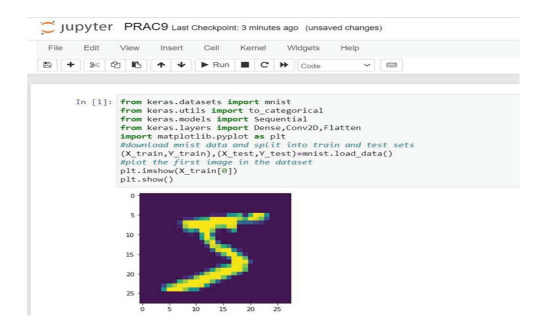
```
In [1]: import keras
from keras import layers
from keras.datasets import mnist
import numpy as np
encoding_dim=32
#this is our input image
input_imag=keras.Input(shape=(784,))
#"encoded" is the encoded representation of the input
encoded=layers.Dense(encoding_dim, activation='relu')(input_img)
#"decoded" is the lossy reconstruction of the input
decoded=layers.Dense(784, activation='sigmoid')(encoded)
#creating autoencoder model
autoencoder=keras.Model(input_img,decoded)
#create the encoder model
encoder=keras.Model(input_img,encoded)
encoded_input=keras.Input(shape=(encoding_dim,))
#Retrive the last layer of the autoencoder model
decoder_layer=autoencoder.layers[-1]
#create the decoder model
decoder=keras.Model(encoded_input,decoder_layer(encoded_input))
autoencoder.compile(optimizer='adam',loss='binary_crossentropy')
#scale and make train and test dataset
(X_train,_),(X_test,_)=mnist.load_data()
X_train=X_train.astype('float32')/255.
X_test=X_test.astype('float32')/255.
X_test=X_test.astype('float32')/255.
X_test=X_test.reshape((len(X_train),np.prod(X_train.shape[1:])))
Y_test=X_test.reshape((len(X_test),np.prod(X_test.shape[1:])))
print(X_train.shape)
print(X_test.shape)
#train autoencoder with training dataset
autoencoder.fit(X_train,X_train,
epochs=50,
batch_size=256,
```

```
print(X_train.shape)
print(X_test.shape)
#train autoencoder with training dataset
autoencoder.fit(X_train,X_train,
epochs=50,
batch_size=256,
shuffle=True,
validation_data=(X_test,X_test))
encoded_imgs=encoder.predict(X_test)
decoded_imgs=decoder.predict(encoded_imgs)
import matplotlib.pyplot as plt
n = 10 # How many digits we will display
plt.figure(figsize=(40, 4))
for i in range(10):
    # display original
    ax = plt.subplot(3, 20, i + 1)
plt.imshow(X_test[i].reshape(28, 28))
plt.gray()
    ax.get_xaxis().set_visible(False)
    ax.get_yaxis().set_visible(False)
    # display encoded image
    ax = plt.subplot(3, 20, i + 1 + 20)
plt.imshow(encoded_imgs[i].reshape(8,4))
plt.gray()
    ax.get_xaxis().set_visible(False)
    ax.get_yaxis().set_visible(False)
    display reconstruction
    ax = plt.subplot(3, 20, 2*20 +i+ 1)
plt.imshow(decoded_imgs[i].reshape(28, 28))
plt.gray()
    ax.get_xaxis().set_visible(False)
    ax.get_yaxis().set_visible(False)
    plt.gray()
    ax.get_xaxis().set_visible(False)
    ax.get_yaxis().set_visible(False)
    plt.gray()
    ax.get_yaxis().set_visible(False)
    plt.show()
```

```
Downloading data from https://storage.googleapis.com/tensorflow/tf-keras-datasets/mnist.npz
(60000, 784)
(10000, 784)
Epoch 1/50
235/235 [===========] - 4s 12ms/step - loss: 0.2756 - val_loss: 0.1899 Epoch 2/50
Epoch 3/50
235/235 [==
          Epoch 4/50
235/235 [===========] - 3s 11ms/step - loss: 0.1274 - val_loss: 0.1202 Epoch 5/50
235/235 [==:
       -----] - 3s 12ms/step - loss: 0.1173 - val_loss: 0.1121
Epoch 6/50
235/235 [===
      Epoch 7/50
Epoch 8/50
```



AIM: Implementation of convolutional neural network to predict numbers from number images



```
In [2]: print(X_train[0].shape)
    X_train=X_train.reshape(60000,28,28,1)
    X_test=X_test.reshape(10000,28,28,1)
    Y_train=to_categorical(Y_train)
    Y_test=to_categorical(Y_test)
    Y_train[0]
    print(Y_train[0])

(28, 28)
    [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
```

```
In [3]: model=Sequential()
       #add model layers
       #learn image features
       model.add(Conv2D(64,kernel_size=3,activation='relu',input_shape=(28,28,1)))
model.add(Conv2D(32,kernel_size=3,activation='relu'))
       model.add(Flatten())
      model.add(Dense(10,activation='softmax'))
model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
       #train
       model.fit(X_train,Y_train,validation_data=(X_test,Y_test),epochs=3)
      print(model.predict(X_test[:4]))
#actual results for 1st 4 images in the test set
      print(Y_test[:4])
       Epoch 1/3
       1875/1875 [
                    y: 0.9714
       Fnoch 2/3
       y: 0.9753
       Epoch 3/3
       1875/1875 [===========] - 180s 96ms/step - loss: 0.0479 - accuracy: 0.9849 - val loss: 0.1011 - val accuracy
       v: 0.9743
```

AIM: Denoising of images using auto encoder.

```
In [1]: import keras
from keras.datasets import mnist
from keras.datasets import tensorBoard
import numpy as np
from keras.datasets import TensorBoard
import matplotlib.pyplot as plt
(X.train_,)(X.test,)=mnist.load_data()
X.train_X.train_astype('float32')/255.
X.test_test_ast_ast_astype('float32')/255.
X.train=np.reshape(X.train,(len(X.train),28,28,1))
X.test=np.reshape(X.train,(len(X.train),28,28,1))
noise factor=05.
X.train_noisy=X.train+noise_factor*np.random.normal(loc=0.0,scale=1.0,size=X.train.
X.test_noisy=X.train+noise_factor*np.random.normal(loc=0.0,scale=1.0,size=X.train.
X.text_noisy=D.clip(X.train_noisy,0.,1.)
X.test_noisy=D.clip(X.train_noisy,0.,1.)
n=10
plt.figure(figsize=(20,2))
for i in range(1,n+1):
    ax=plt.subplot(1,n,i)
    plt.imshow(X.test_noisy[i].reshape(28,28,1))
    x=pst_xaxis().set_visible(False)
    ax.get_xaxis().set_visible(False)
    plt.show()
    input_img=keras.Input(shape=(28,28,1))
    x=layers.Gonv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Gonv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(encoded)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(encoded)
    x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
```

```
x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(x)
encoded=layers.MaxPooling2D((2,2),padding='same')(x)
x=layers.Conv2D(32,(3,3),activation='relu',padding='same')(encoded)
x=layers.UpSampling2D((2,2))(x)
x=layers.UpSampling2D((2,2))(x)
decoded=layers.Conv2D(1,(3,3),activation='relu',padding='same')(x)
x=layers.UpSampling2D((2,2))(x)
decoded=layers.Conv2D(1,(3,3),activation='sigmoid',padding='same')(x)
autoencoder=keras.Model(input_img,decoded)
autoencoder.compile(optimizer='adam',loss='binary_crossentropy')
autoencoder.fit(X_train_noisy,X_train,
epochs=3,
batch_size=128,
shuffle=True,
validation_data=(X_test_noisy,X_test),
callbacks=[TensorBoard(log_dir='/tmo/tb',histogram_freq=0,write_graph=False)])
predictions=autoencoder.predict(X_test_noisy)
m=10
plt.figure(figsize=(20,2))
for i in range(1,m+1):
ax=plt.subplot(1,m,i)
plt.imshow(predictions[i].reshape(28,28))
plt.gray()
ax.get_xaxis().set_visible(False)
ax.get_yaxis().set_visible(False)
plt.show()
```

