Practical No	Title				
1	Performing matrix multiplication and finding eigen vectors and eigen values using TensorFlow				
2	Solving XOR problem using deep feed-forward network.				
3	Implementing deep neural network for performing binary classification task.				
4	Using deep feed-forward network with two hidden layers for performing multiclass classification and predicting the class.				
5	Using a deep feed-forward network with two hidden layers for performing classification and predicting the probability of class.				
6	Using a deep feed-forward network with two hidden layers for performing linear regression and predicting values.				
7	Demonstrate recurrent neural network that learns to perform sequence analysis for stock price.				

Aim: Performing matrix multiplication and finding eigen vectors and eigenvalues using TensorFlow.

```
tf.Tensor(
[[1 2 3]
[4 5 6]], shape=(2, 3), dtype=int32)
tf.Tensor(
 [ 9 10]
[11 12]], shape=(3, 2), dtype=int32)
Product: tf.Tensor(
 [ 58 64]
[139 154]], shape=(2, 2), dtype=int32)
Matrix A:
[[7.791751 6.3527837]
 [6.8659496 5.229142 ]]
Eigen Vectors:
[[-0.63896394 0.7692366 ]
Eigen Values:
[-0.47403672 13.494929 ]
(venv) PS D:\keras>
```

## Aim: Solving XOR problem using deep feed forward network.

```
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))
```

```
п
To enable them in other operations, rebuild TensorFlow with the appropriate compiler model: "sequential"
ayer (type)
                         Output Shape
                                                  Param #
ense (Dense)
                          (None, 2)
dense 1 (Dense)
                          (None, 1)
------
otal params: 9
rainable params: 9
lon-trainable params: 0
red 2)
Epoch 1/1000
L/1 [======
Epoch 2/1000
L/1 [======
Epoch 3/1000
                    =======] - 2s 2s/step - loss: 0.7076 - accuracy: 0.5000
                    /1 [=======
poch 4/1000
/1 [=======
poch 5/1000
                              ==1 - 0s 6ms/step - loss: 0.7071 - accuracy: 0.2500
                                   0s 7ms/step - loss: 0.7066 - accuracy: 0.2500
/1 [======
poch 7/1000
                                 - 0s 4ms/step - loss: 0.7064 - accuracy: 0.2500
                    :========1 - 0s 2ms/step - loss: 0.7059 - accuracy: 0.2500
   ĥ 9/1000
```

## Aim: Implementing deep neural network for performing classification task.

**Problem statement:** the given dataset comprises of health information about diabetic women patient. weneed to create deep feed-forward network that will classify women suffering from diabetes mellitus as

```
# Step 1: Import required libraries
from numpy import loadtxt
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
from sklearn.model_selection import train test split
from sklearn, metrics import accuracy score
# Step 2: Load the dataset (For simplicity, let's use a small dataset like Pima Indians Diabetes dataset)
# Download the dataset from: https://raw.githubusercontent.com/jbrownlee/Datasets/master/pimaindians-
diabetes.data.csv!wget -nc https://raw.githubusercontent.com/jbrownlee/Datasets/master/pimaindians-
diabetes.data.csv
# Load dataset (8 input features and 1 target label)
dataset = loadtxt('pima-indians-diabetes.data.csv', delimiter=',')
X = dataset[:, 0:8] # Input features (first 8 columns)
y = dataset[:, 8] # Output labels (last column)
# Step 3: Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Step 4: Define the Deep Neural Network model
model = Sequential([
  Dense(12, input dim=8, activation='relu'), # Hidden Layer 1 with 12 neurons and ReLU activation
  Dense(8, activation='relu'),
                                       # Hidden Layer 2 with 8 neurons and ReLU activation
  Dense(1, activation='sigmoid'),
           1)
# Step 5: Compile the model
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
# Step 6: Train the model
history = model.fit(X_train, y_train, epochs=50, batch_size=10, validation_split=0.1)
# Step 7: Evaluate the model
loss, accuracy = model.evaluate(X_test, y_test)
print(f'Test Accuracy: {accuracy * 100:.2f}%')
# Step 8: Make predictions
y_pred = (model.predict(X_test) > 0.5).astype("int32")
# Step 9: Calculate and display accuracy score
accuracy_score_value = accuracy_score(y_test, y_pred)
```

print(f'Accuracy Score: {accuracy\_score\_value \* 100:.2f}%')

Aim: Using deep feed forward network with two hidden layers forperforming classification and predicting the class.

```
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)
Ynew = (model.predict(Xnew) > 0.5).astype(int)
for i in range(len(Xnew)):
  print("X=%s,Predicted=%s,Desired=%s"%(Xnew[i],Ynew[i],Yreal[i]
```

```
4/4 [========= loss: 0.6935
Epoch 488/500
                                              ch 489/500
    poch 489/500
1/4 [=======
poch 490/500
                                                                             - 0s 3ms/step - loss: 0.6931
   4/4 [=======
Epoch 491/500
                                                                            - 0s 3ms/step - loss: 0.6928
  Epoch
4/4 [=======
Enoch 492/500
                                                                           - 0s 2ms/step - loss: 0.6938
    4/4 [======
Epoch 494/500
   1/4 [======
Epoch 495/500
                                                                            - 0s 3ms/step - loss: 0.6928
    1/4 [==================================] - 0s 2ms/step - loss: 0.6930
    1/4 [=======
Epoch 497/500
                                                                               0s 2ms/step - loss: 0.6934
4/4 [========] - 0s 2ms/step - loss: 0.6930

D:\keras\venv\lib\site-packages\tensorflow\python\keras\engine\sequential.py:450: UserWarning: `model.predict_classes()` is deprecated and will be removed after 2021-01-01. Please use instead:* `np.argmax(model.predict(x), axis=-1)`, if your model does multi-class classification (e.g. if it uses a `softmax` last-layer activation).* `(model.predict(x) > 0.5).astype("int32")`, if your model does binary classification (e.g. if it uses a `sigmoid` last-layer activation).

warnings.warn('model.predict_classes()` is deprecated and '

x=[0.39337759 0.65864154],Predicted=[0]

x=[0.29097707 0.12978982],Predicted=[0]

X=[0.78082614 0.75391697],Predicted=[0]

(venv) PS D:\keras>
    I/4 [======
soch 499/500
```

```
Administrator: Windows PowerShell
                                                                                   ×
4/4 [=========================] - 0s 2ms/step - loss: 0.0031
Epoch 489/500
4/4 [======== - loss: 0.0031
Epoch 490/500
Epoch 491/500
4/4 [========= - loss: 0.0030
Epoch 492/500
4/4 [========= - loss: 0.0031
Epoch 493/500
4/4 [========= - loss: 0.0031
Epoch 494/500
4/4 [=====================] - 0s 1ms/step - loss: 0.0031
Epoch 495/500
4/4 [========= - loss: 0.0028
Epoch 496/500
4/4 [========= - loss: 0.0028
Epoch 497/500
4/4 [========== - loss: 0.0030
Epoch 498/500
4/4 [=====================] - 0s 2ms/step - loss: 0.0031
Epoch 499/500
4/4 [========= - loss: 0.0028
Epoch 500/500
4/4 [=====================] - 0s 2ms/step - loss: 0.0032
D:\keras\venv\lib\site-packages\tensorflow\python\keras\engine\sequential.py:450: User
Warning: `model.predict_classes()` is deprecated and will be removed after 2021-01-01.

Please use instead:* `np.argmax(model.predict(x), axis=-1)`, if your model does multi-class classification (e.g. if it uses a `softmax` last-layer activation).* `(mode
l.predict(x) > 0.5).astype("int32")`, if your model does binary classification g. if it uses a `sigmoid` last-layer activation).

warnings.warn('`model.predict_classes()` is deprecated and '
X=[0.89337759 0.65864154],Predicted=[0],Desired=0
X=[0.29097707 0.12978982],Predicted=[1],Desired=1
X=[0.78082614 0.75391697],Predicted=[0],Desired=0
(venv) PS D:\keras>
```

Aim: Using a deep field forward network with two hidden layers for performing classification and predicting the probability of class.

```
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)
Ynew = model.predict(Xnew)
Yclass = (Ynew > 0.5).astype(int)
Ynew=model.predict(Xnew)
for i in range(len(Xnew)):
```

print("X=%s,Predicted probability=%s,Predicted class=%s"%(Xnew[i],Ynew[i],Yclass[i]))

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

```
from keras.models import Sequential
from keras.layers import Dense
from sklearn.datasets import make regression
from sklearn.preprocessing import MinMaxScaler
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]))
```

```
X=[0.29466096 0.30317302],Predicted=[0.18255734]
X=[0.39445118 0.79390858],Predicted=[0.7581165]
X=[0.02884127 0.6208843 ],Predicted=[0.3932857]
(venv) PS D:\keras>
```

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

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import LSTM
from keras.layers import Dropout
from sklearn.preprocessing import MinMaxScaler
dataset train=pd.read csv('Google Stock price train.csv')
#print(dataset train)
training_set=dataset_train.iloc[:,1:2].values
#print(training set)
sc=MinMaxScaler(feature_range=(0,1))
training set scaled=sc.fit transform(training set)
#print(training_set_scaled)
X train=[]
Y_train=[]
for i in range(60,1258):
  X_train.append(training_set_scaled[i-60:i,0])
  Y train.append(training set scaled[i,0])
X_train,Y_train=np.array(X_train),np.array(Y_train)
print(X_train)
print(Y_train)
print(X_train)
regressor=Sequential()
regressor.add(LSTM(units=50,return sequences=True,input shape=(X train.shape[1],1)))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50,return_sequences=True))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50,return_sequences=True))
regressor.add(Dropout(0.2))
regressor.add(LSTM(units=50))
regressor.add(Dropout(0.2))
regressor.add(Dense(units=1))
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_Test.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()
```

