ROLL NUMBER: 210701112

Exp No: 2

BUILD A SIMPLE NEURAL NETWORKS

AIM:

To build a simple neural network using Keras/TensorFlow. PROCEDURE:

- 1. Download and load the dataset.
- 2. Perform analysis and preprocessing of the dataset.
- 3. Build a simple neural network model using Keras/TensorFlow.
- 4. Compile and fit the model.
- 5. Perform prediction with the test dataset.
- 6. Calculate performance metrics.

PROGRAM:

```
import pandas as pd
from numpy import loadtxt
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense

dataset = loadtxt('pima-indians-diabetes-data.csv', delimiter = ',')

X = dataset[:,0:8]
y = dataset[:,8]

model = Sequential()
model.add(Dense(12, input_shape=(8,), activation='relu'))
model.add(Dense(8, activation='relu'))
model.add(Dense(1, activation='relu'))
model.add(Dense(1, activation='sigmoid'))

model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
model.fit(X, y, epochs=150, batch_size=10)
_, accuracy = model.evaluate(X, y)
print('Accuracy: %.2f' % (accuracy*100))
```

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OUTPUT

Accuracy: 71.22

```
from ruspy Ampiers loadtxt
from tunoy Ampiers loadtxt
from tunourflow berss.models import Sequential
                    from tunuorfluo,karas,layars import Conso
    | | datacet = loadtxt('ples-jodiany-diabetec-data.cov', delimiter = '.')
    1 X * detaurt[:,8:8]
                 y = dataset[.],f[
    | | model = Sequential()
                  model.sds(Dense(1), input_shapes(8,), activation='relu'))
model.sds(Dense(8, activation='relu'))
model.sds(Dense(1, activation='relgenis'))
                 D)\Softwares\Anaconda\pros\Mi\Lib\site\packages\Merus\pro\lapericoru\done\py\87:\UserWarning\Do\not\pecs\an\lapericoru\done\py\87:\UserWarning\Do\not\pecs\an\lapericoru\done\py\87:\UserWarning\Do\not\pecs\an\lapericoru\done\py\87:\UserWarning\Do\not\pecs\an\lapericoru\done\py\87:\UserWarning\Do\not\pecs\an\lapericor\py\87:\UserWarning\Do\not\pecs\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\User\an\lapericor\py\87:\Us
    model.completlass='bloary_crossentropy', optimizer='adam', metrics=['accuracy'])
model.fit(X, y, specks=150, batch_size=10)
                 Epoch 1/150
                 Is 3ms/stap - accuracy: 8.633? - 3ccs: 28.1332
                                                                      8r lms/stap - accuracy: 8.5327 - loss: 1.0242
                 Epoch 3/150
27/77
                                                                             - 0s 2ms/step - accuracy/ 8.5560 - loss: 1.6982
                 Epoch 4/150
77/77
Epoch 5/150
                                                                   0x 3ms/step - accuracy: 0.1913 - 3oss: 1.1001
                 77/77 -
                                                                       # 2ms/stap - occuracy; 8.5897 - loss; 2.2584
                 Epoch 6/158
77/77
Epoch 7/158
                                                                                   - 0: 2mx/stay - accuracy: 0.6226 - lowe: 0.2622
                 77/77 —
Epoch 8/150
77/77 —
                                                                      ## 205/step - accuracy) H.6655 - 1055: 1,0050
                                                                       Be les/sted - accuracy: 0.6231 - loss: 1.8535
                          ch 0/150
                 77/77 ---
                                                                              - 0: ins/stap : accuracy: 0.6301 : loss: 0.6142
                         accuracy = model.evaluate(X, y)
                                                                                  - ms 239ws/step - accuracy: 0.2159 - loss: 0.5300
```