```
Name:Praveen D
Ref.No:212222240076
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from sklearn.preprocessing import MinMaxScaler
from keras import layers
from keras.models import Sequential
dataset_train = pd.read_csv('/content/trainset.csv')
dataset_train.columns
     Index(['Date', 'Open', 'High', 'Low', 'Close', 'Adj Close', 'Volume'], dtype='object')
dataset_train.head()
                                    High
                                                           Close Adj Close
              Date
                         Open
                                                 Low
                                                                            Volume
      0 2013-01-02 357.385559 361.151062 355.959839 359.288177 359.288177 5115500
      1 2013-01-03 360.122742 363.600128 358.031342 359.496826 359.496826 4666500
      2 2013-01-04 362.313507 368.339294 361.488861 366.600616 366.600616 5562800
      3 2013-01-07 365.348755 367.301056 362.929504 365.001007 365.001007 3332900
      4 2013-01-08 365.393463 365.771027 359.874359 364.280701 364.280701 3373900
train_set = dataset_train.iloc[:,1:2].values
type(train_set)
     numpv.ndarrav
train set.shape
     (1259, 1)
sc = MinMaxScaler(feature_range=(0,1))
training_set_scaled = sc.fit_transform(train_set)
training_set_scaled.shape
     (1259, 1)
X_{train\_array} = []
y_train_array = []
for i in range(60, 1259):
 X_train_array.append(training_set_scaled[i-60:i,0])
 y_train_array.append(training_set_scaled[i,0])
X_train, y_train = np.array(X_train_array), np.array(y_train_array)
X_train1 = X_train.reshape((X_train.shape[0], X_train.shape[1],1))
X_train.shape
     (1199, 60)
length = 60
n_features = 1
model = Sequential()
model.add(layers.SimpleRNN(50,input_shape=(length,n_features)))
model.add(layers.Dense(1))
model.compile(optimizer='adam', loss='mse')
print("Name: D Praveen
                             Register Number: 212222240076
                                                                ")
model.summary()
     Name: D Praveen
                           Register Number: 212222240076
```

Model: "sequential"

```
Output Shape
                                       Param #
Layer (type)
_____
simple_rnn (SimpleRNN)
                    (None, 50)
                                       2600
dense (Dense)
                                       51
                    (None, 1)
-----
Total params: 2651 (10.36 KB)
Trainable params: 2651 (10.36 KB)
Non-trainable params: 0 (0.00 Byte)
Epoch 1/100
38/38 [===
Epoch 2/100
38/38 [=====
Epoch 3/100
```

```
model.fit(X_train1,y_train,epochs=100, batch_size=32)
                  ========] - 2s 12ms/step - loss: 0.0485
               ========= ] - 0s 11ms/step - loss: 8.2469e-04
   38/38 [=====
               Epoch 4/100
   38/38 [============ - - 1s 19ms/step - loss: 4.9400e-04
   Epoch 5/100
   Epoch 6/100
   38/38 [============== ] - 1s 17ms/step - loss: 4.4195e-04
   Epoch 7/100
   Epoch 8/100
   38/38 [=====
               ======== | - 0s 11ms/step - loss: 4.0815e-04
   Epoch 9/100
   38/38 [============= ] - 0s 11ms/step - loss: 3.8535e-04
   Epoch 10/100
   38/38 [=====
               ========= ] - 0s 11ms/step - loss: 3.6688e-04
   Epoch 11/100
   Epoch 12/100
   38/38 [=====
            Epoch 13/100
   Epoch 14/100
   Enoch 15/100
   38/38 [======
               ========== ] - 0s 12ms/step - loss: 3.2864e-04
   Epoch 16/100
   38/38 [============ ] - 0s 12ms/step - loss: 3.2693e-04
   Epoch 17/100
   38/38 [=====
                  ======== ] - 0s 11ms/step - loss: 3.0992e-04
   Epoch 18/100
   Epoch 19/100
   38/38 [=====
              Enoch 20/100
   Epoch 21/100
   38/38 [=====
                ==========] - 0s 11ms/step - loss: 2.9263e-04
   Epoch 22/100
   38/38 [=====
                    =======] - 0s 11ms/step - loss: 3.0014e-04
   Epoch 23/100
   38/38 [=====
                  ========] - 0s 11ms/step - loss: 2.9055e-04
   Epoch 24/100
   38/38 [=====
               ========= ] - 0s 11ms/step - loss: 2.7765e-04
   Epoch 25/100
   38/38 [============= ] - 0s 11ms/step - loss: 2.7175e-04
   Epoch 26/100
   38/38 [=====
                =========] - 0s 11ms/step - loss: 2.7617e-04
   Epoch 27/100
   38/38 [=============] - 0s 12ms/step - loss: 2.8557e-04
   Epoch 28/100
   38/38 [==:
                 =========] - 0s 12ms/step - loss: 2.6387e-04
   Epoch 29/100
   dataset_test = pd.read_csv('/content/testset.csv')
test_set = dataset_test.iloc[:,1:2].values
test_set.shape
   (125, 1)
dataset_total = pd.concat((dataset_train['Open'],dataset_test['Open']),axis=0)
```

```
inputs = dataset_total.values
inputs
     array([ 357.385559, 360.122742, 362.313507, ..., 1121.339966,
            1102.089966, 1120.
                                    1)
inputs = dataset_total.values
inputs = inputs.reshape(-1,1)
inputs_scaled=sc.transform(inputs)
X_test = []
for i in range(60,1384):
 X_test.append(inputs_scaled[i-60:i,0])
X_{\text{test}} = \text{np.array}(X_{\text{test}})
X_test = np.reshape(X_test,(X_test.shape[0], X_test.shape[1],1))
X_test.shape
     (1324, 60, 1)
predicted_stock_price_scaled = model.predict(X_test)
predicted_stock_price = sc.inverse_transform(predicted_stock_price_scaled)
     42/42 [=======] - 0s 5ms/step
                               Register Number: 212222240076
print("Name: Praveen D
plt.plot(np.arange(0,1384),inputs, color='red', label = 'Test(Real) Google stock price')
plt.plot(np.arange(60,1384),predicted_stock_price, color='blue', label = 'Predicted Google stock price')
plt.title('Google Stock Price Prediction')
plt.xlabel('Time')
plt.ylabel('Google Stock Price')
plt.legend()
plt.show()
```



