```
from sklearn.ensemble import RandomForestClassifier
import pandas as pd
data = pd.read csv('/content/drive/MyDrive/files2/TSLA.csv')
xv train = data[['High','Low']]
y train = data['Volume']
from google.colab import drive
drive.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly
remount, call drive.mount("/content/drive", force remount=True).
from sklearn.ensemble import RandomForestClassifier
import pandas as pd
# ... (your existing code to load and prepare data)
# Create and train the RandomForestClassifier model
RFC = RandomForestClassifier()
RFC.fit(xv train, y train)
High = float(input("Enter high value (): "))
Low = float(input("Enter low value (): "))
# Create a DataFrame from user input
user data = pd.DataFrame({'High': [High], 'Low': [Low]})
# Now you can use the trained model for prediction
user pred = RFC.predict(user data)
print("Predicted volume Index:", user pred[0])
Enter high value (): 5
Enter low value (): 3.5
Predicted volume Index: 93831500
```