```
import numpy as np
import pandas as pd
from sklearn.linear model import LogisticRegression
from sklearn.naive bayes import GaussianNB
from sklearn.ensemble import RandomForestClassifier, VotingClassifier
# Import the dataset
df = pd.read csv('/content/Kddcup 99 csv.csv')
df.columns
    'lsu_attempted', 'lnum_root', 'lnum_file_creations', 'lnum_shells',
            'lnum access files', 'lnum outbound cmds', 'is host login',
            'is_guest_login', 'count', 'srv_count', 'serror_rate',
'srv_serror_rate', 'rerror_rate', 'srv_rerror_rate', 'same_srv_rate',
            'diff_srv_rate', 'srv_diff_host_rate', 'dst_host_count',
            'dst_host_srv_count', 'dst_host_same_srv_rate',
            'dst host diff srv rate', 'dst host same src port rate',
            'dst_host_srv_diff_host_rate', 'dst_host_serror_rate',
            'dst_host_srv_serror_rate', 'dst_host_rerror_rate',
'dst_host_srv_rerror_rate', 'label'],
          dtype='object')
# Splitting dataset into features and label
X = df[['duration','src_bytes','dst_bytes','src_bytes','num_failed_logins','is_hos
'srv_serror_rate', 'rerror_rate', 'srv_rerror_rate', 'same_srv_rate',
'diff srv rate', 'srv diff host rate', 'dst host count',
'dst_host_srv_count', 'dst_host_same_srv_rate',
'dst_host_diff_srv_rate', 'dst_host_same_src_port_rate',
'dst_host_srv_diff_host_rate', 'dst_host_serror_rate',
'dst host srv serror rate', 'dst host rerror rate',
'dst host srv rerror rate']]
y = df['label']
#Splitting the dataset into the training set and the test set
from sklearn.model selection import train test split
from sklearn.preprocessing import StandardScaler
X train, X test, y train, y test = train test split(X, y, test size=0.2, random st
# Feature scaling (or standardization)
scaler = StandardScaler()
X train = scaler.fit transform(X train)
X test = scaler.transform(X test)
Model1 = LogisticRegression(multi_class='multinomial', random_state=1)
Model2 = RandomForestClassifier(n estimators=50, random state=1)
Model3 = GaussianNB()
eclf1 = VotingClassifier(estimators=[('lr', Model1), ('rf', Model2), ('gnb', Model
eclf1 = eclf1.fit(X train, y train)
y pred1=(eclf1.predict(X test))
print(y pred1)
eclf2 = VotingClassifier(estimators=[('lr', Model1), ('rf', Model2), ('gnb', Model
eclf2 = eclf1.fit(X_train, y_train)
y pred2=(eclf2.predict(X test))
print(v prod2)
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```
from sklearn.metrics import accuracy_score
acc = accuracy_score(y_test, y_pred1)
print(acc)
from sklearn.metrics import accuracy_score
acc = accuracy_score(y_test, y_pred2)
print(acc)
```

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