```
#1.TRAINING
#LOAD DATA
import pandas as pd
DDOS=pd.read_csv("/content/final_dataset1.csv")
x=DDOS[[' Protocol', 'Total Length of Fwd Packets', ' Total Fwd Packets', ' Total Bac
y=DDOS[[' Label']]
#ALGORITHM
from sklearn.svm import SVC
ML=SVC()
#FIT DATA
ML=ML.fit(x,y)
#2.TESTING
result=ML.predict(x)
from sklearn.metrics import accuracy_score
accuracy_score(result,y)
/usr/local/lib/python3.7/dist-packages/sklearn/utils/validation.py:985: Data(
```

/usr/local/lib/python3.7/dist-packages/sklearn/utils/validation.py:985: Data(
 y = column_or_ld(y, warn=True)
 0.6310679611650486

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