OUTPUT SCREENSHOTS:

```
(2837, 9023) 1
(2837, 5544) 1
(2837, 3059) 1

from sklearn.naive_bayes import BernoulliNB model=BernoulliNB() model-BernoulliNB()
model.fit(xtrain,ytrain)

v 0.3s

BernoulliNB BernoulliNB
bernoulliNB()

user=input("Enter the text") data=cv.transform([user]).toarray() output=model.predict(data) print(user) print(output)

y 11.1s

we should take care of ourselves
[0]
```