Team ID: PNT2022TMID10815

MODEL BUILDING

MODEL EVALUATION:

```
#model evaluation

pediction=model.predict(X_test)

cm=confusion_matrix(Y_test,prediction).flatten()

print(cm)

(tn,fp,fn,tp)=cm

accuracy=(tp+tn)/float(cm.sum())

print(accuracy)

0.6s

[13 2 5 10]

0.766666666666666667
```