Name: Osama Abdul Razzak(2303.KHI.DEG.029) Peer Name: Rahima Siddiqui(2303.KHI.DEG.030)

Assignment 3.2

Implement a single classification model of your choice and try to achieve at least an 80% F1 score on the wine dataset provided by Sklearn.

Using KNN Classification Model

First, we import the following required libraries

```
[29]: from sklearn.neighbors import KNeighborsClassifier
from sklearn.preprocessing import StandardScaler

[30]: from sklearn import datasets

[31]: import numpy as np

[32]: from sklearn.metrics import fl_score, mean_squared_error
from sklearn.model_selection import train_test_split
```

then we import 'wine.csv' from sklearn dataset

```
[41]: wine = datasets.load_wine()
```

For Applying KNN classification model, we extract last five Features from our dataset as wine_x

```
[42]: wine_x = wine.data[:,8:]
[43]: wine_x.shape
[43]: (178, 5)
```

and target or labeled column as wine_y

```
wine_y = wine.target
wine_y.shape
: (178.)
```

then we applied the train_test_split function which splits the 'wine_x' and 'wine_y' into to training and testing set and test size is set to 0.2, which mean 20% data will used for testing and 80% data will used for training and standardized the features datasets

```
x_train, x_test, y_train, y_test = train_test_split(wine_x, wine_y, test_size=0.2)
scaler = StandardScaler()
x_train = scaler.fit_transform(x_train)
x_test = scaler.transform(x_test)
```

then we call KNeighbors Classifier and by default it takes k = 5 for predicting Five closest value

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and fit our training dataset init

```
model.fit(x_train, y_train)

v KNeighborsClassifier
KNeighborsClassifier()
```

then we predict target value based on x_test datasets(input) and store it in 'y_pred' variable

In the end, we apply F1 score for model prediction 'y_pred' and 'y_test'

```
f1_score(y_test, y_pred, average="micro")
0.97222222222222
```

we get 97% result