#### Kernel SVM

## Importing the libraries

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
```

### Importing the dataset

```
dataset = pd.read_csv('Data_class.csv')
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
```

Splitting the dataset into the Training set and Test set

```
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25, random_state = 0)
```

### Feature Scaling

```
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X_test = sc.transform(X_test)
```

```
print(X_train)

[[-1.38219432  0.91903747  0.9407658  ...  2.22576767  2.27129602  0.24623928]

[ 0.03390689  1.27578287  -0.04290763  ...  1.82407819  1.94996317  3.74830911]

[ 0.22797663  1.27578287  2.25233038  ...  2.62745714  2.27129602  -0.33743902]

...

[ 0.16939025  -1.22143494  -0.69868992  ...  -0.98774815  -0.62069958  -0.33743902]

[ 0.29888258  -0.50794414  -0.69868992  ...  -0.58605867  -0.62069958  -0.33743902]

[ -1.04129794  1.98927367  1.92443923  ...  1.42238871  1.30729749  -0.33743902]]
```

## Training the Kernel SVM model on the Training set

```
from sklearn.svm import SVC
classifier = SVC(kernel = 'rbf', random_state = 0)
classifier.fit(X_train, y_train)

v SVC (1) ?
SVC(random_state=0)
```

# Making the Confusion Matrix

```
from sklearn.metrics import confusion_matrix, accuracy_score
y_pred = classifier.predict(X_test)
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)

[[102    5]
   [    3    61]]
0.9532163742690059
```