	<pre>import numpy as np import pandas as pd</pre>
	<pre>from sklearn.preprocessing import StandardScaler from sklearn.model_selection import train_test_split from sklearn import svm from sklearn.metrics import accuracy_score</pre>
	Data Collection and Analysis
[92]:	<pre>diabetes_dataset = pd.read_csv('/Users/akilasivan/Desktop/Diabetes.csv') # number of rows and Columns in this dataset</pre>
t[93]:	<pre>diabetes_dataset.shape (768, 9)</pre>
[94]:	<pre># getting the statistical measures of the data diabetes_dataset.describe()</pre>
t[94]:	Pregnancies Glucose BloodPressure SkinThickness Insulin BMI DiabetesPedigreeFunction Age Outcome count 768.000000
	std 3.369578 31.972618 19.355807 15.952218 115.244002 7.884160 0.331329 11.760232 0.476951 min 0.000000
	25% 1.000000 95.000000 0.000000 0.000000 27.500000 0.243730 24.000000 0.000000 50% 3.000000 117.000000 72.000000 23.000000 32.000000 32.000000 0.372500 29.000000 0.000000 75% 6.000000 140.250000 80.000000 127.250000 36.600000 0.626250 41.000000 1.000000
[95]:	max 17.000000 199.000000 99.000000 846.000000 67.100000 2.420000 81.000000 1.000000 diabetes_dataset['Outcome'].value_counts()
t[95]:	0 500 1 268 Name: Outcome, dtype: int64
[96]: t[96]:	diabetes_dataset.groupby('Outcome').mean() Pregnancies Glucose BloodPressure SkinThickness Insulin BMI DiabetesPedigreeFunction Age
	Outcome 0 3.298000 109.980000 68.184000 19.664000 68.792000 30.304200 0.429734 31.190000 1 4.865672 141.257463 70.824627 22.164179 100.335821 35.142537 0.550500 37.067164
[97]:	<pre># separating the data and labels X = diabetes_dataset.drop(columns = 'Outcome', axis=1)</pre>
[98]:	Y = diabetes_dataset['Outcome'] print(X)
	Pregnancies Glucose BloodPressure SkinThickness Insulin BMI V 0 6 148 72 35 0 33.6 1 1 85 66 29 0 26.6
	2 8 183 64 0 0 23.3 3 1 89 66 23 94 28.1 4 0 137 40 35 168 43.1 763 10 101 76 48 180 32.9
	764 2 122 70 27 0 36.8 765 5 121 72 23 112 26.2 766 1 126 60 0 0 30.1 767 1 93 70 31 0 30.4
	DiabetesPedigreeFunction Age 0 0.627 50 1 0.351 31 2 0.672 32 3 0.167 21
	4 2.288 33 763 0.171 63 764 0.340 27 765 0.245 30
	766 0.349 47 767 0.315 23 [768 rows x 8 columns]
[99]:	<pre>print(Y) 0 1 1 0</pre>
	2 1 3 0 4 1
	764 0 765 0 766 1 767 0 Name: Outcome, Length: 768, dtype: int64
[100	Data Standardization
[101	<pre>scaler = StandardScaler() scaler.fit(X)</pre>
[101	<pre>StandardScaler() standardized_data = scaler.transform(X)</pre>
[103	print(standardized_data)
	[[0.63994726
	[1.23388019
	[-0.84488505 0.1597866 -0.470732250.24020459 -0.37110101 1.17073215] [-0.84488505 -0.8730192 0.046245250.20212881 -0.47378505 -0.87137393]]
[104	<pre>X = standardized_data Y = diabetes_dataset['Outcome']</pre>
[100	<pre>print(X) print(Y) [[0.63994726 0.84832379 0.14964075 0.20401277 0.46849198</pre>
	[-0.84488505 -1.12339636 -0.160545750.68442195 -0.36506078 -0.19067191] [1.23388019
	 [0.3429808 0.00330087 0.14964075 -0.73518964 -0.68519336 -0.27575966] [-0.84488505 0.1597866 -0.47073225 -0.24020459 -0.37110101 1.17073215] [-0.84488505 -0.8730192 0.04624525 -0.20212881 -0.47378505
	-0.87137393]] 0
	4 1 763 0 764 0
	765 0 766 1 767 0 Name: Outcome, Length: 768, dtype: int64
[106	<pre>Train Test Split X_train, X_test, Y_train, Y_test = train_test_split(X,Y, test_size = 0.2, stratify=Y, random_state=2)</pre>
[107	<pre>print(X.shape, X_train.shape, X_test.shape) (768, 8) (614, 8) (154, 8)</pre>
[108	Training the Model
[109	<pre>classifier = svm.SVC(kernel='linear') #training the support vector Machine Classifier classifier.fit(X_train, Y_train)</pre>
t [109	SVC(kernel='linear')
	Model Evaluation Accuracy Score
[110	<pre># accuracy score on the training data X_train_prediction = classifier.predict(X_train) training_data_accuracy = accuracy_score(X_train_prediction, Y_train)</pre>
[111	<pre>print('Accuracy score of the training data : ', training_data_accuracy)</pre>
[112	Accuracy score of the training data: 0.7866449511400652 # accuracy score on the test data X_test_prediction = classifier.predict(X_test) test_data_accuracy = accuracy_score(X_test_prediction, Y_test)
[113	print('Accuracy score of the test data : ', test_data_accuracy)
	Accuracy score of the test data: 0.77272727272727 Making a Predictive System
[114	<pre>input_data = (5,166,72,19,175,25.8,0.587,51) # changing the input_data to numpy array input_data_as_numpy_array = np.asarray(input_data)</pre>
	<pre># reshape the array as we are predicting for one instance input_data_reshaped = input_data_as_numpy_array.reshape(1,-1) # standardize the input data</pre>
	<pre>std_data = scaler.transform(input_data_reshaped) print(std_data) prediction = classifier.predict(std_data)</pre>
	<pre>print(prediction) if (prediction[0] == 0): print('The person is not diabetic') else:</pre>
	print('The person is diabetic') [[0.3429808 1.41167241 0.14964075 -0.09637905 0.82661621 -0.78595734
n []:	[1] The person is diabetic
n []:	
n []:	
, r -	
n []:	