PROJECT NAME: AI BASED DIABETES PREDICTION SYSTEM.

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In terms of data integration, the system leverages not only traditional patient data sources but also incorporates wearable device data, continuous glucose monitoring, and real-time health metrics. This expanded dataset enables a more

comprehensive understanding of an individual's health status and lifestyle, resulting in more precise predictions. The predictive modeling component incorporates state-of-the-art machine learning algorithms, deep learning techniques, and artificial intelligence to create highly accurate prediction models. These models adapt and improve over time by continuously learning from new data, allowing for dynamic updates and personalized predictions.

Machine Learning and AI: Machine learning algorithms, especially deep learning, have shown promise in predicting diabetes. These algorithms can analyze large datasets of patient information, such as medical records, genetic data, and lifestyle factors, to identify patterns and predict the risk of diabetes.

Artificial Pancreas Systems: These systems combine insulin pumps and CGM devices with predictive algorithms to automate insulin delivery. They can predict future glucose levels and adjust insulin delivery accordingly, reducing the risk of hypoglycemia and hyperglycemia.

Mobile Apps and Wearables: There's a growing ecosystem of mobile apps and wearables designed to help individuals manage diabetes. These apps often include predictive features that use data on diet, exercise, and glucose levels to provide personalized recommendations and forecasts.

import numpy as np
import pandas as pd
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn import svm
from sklearn.metrics import accuracy_score

loading the dataset to the pandas dataframe
diabetes_dataset = pd.read_csv('/content/diabetes.csv')

pd.read_csv?

printing the first 5 rows of the dataset
diabetes_dataset.head()

\Rightarrow		Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age	Outcome
	0	6	148	72	35	0	33.6	0.627	50	1
	1	1	85	66	29	0	26.6	0.351	31	0
	2	8	183	64	0	0	23.3	0.672	32	1
	3	1	89	66	23	94	28.1	0.167	21	0
	4	0	137	40	35	168	43.1	2.288	33	1

number of rows and column in this dataset
diabetes_dataset.shape

(768, 9)

getting the statistical measures of the data
diabetes_dataset.describe()

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI I
count	768.000000	768.000000	768.000000	768.000000	768.000000	768.000000
mean	3.845052	120.894531	69.105469	20.536458	79.799479	31.992578
std	3.369578	31.972618	19.355807	15.952218	115.244002	7.884160
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
25%	1.000000	99.000000	62.000000	0.000000	0.000000	27.300000
50%	3.000000	117.000000	72.000000	23.000000	30.500000	32.000000
75%	6.000000	140.250000	80.000000	32.000000	127.250000	36.600000
max	17.000000	199.000000	122.000000	99.000000	846.000000	67.100000
4						+

diabetes_dataset['Outcome'].value_counts()

0 5001 268

Name: Outcome, dtype: int64

0--> Non-Diabetic

1--> Diabetic

diabetes_dataset.groupby('Outcome').mean()

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI
Outcome						
0	3.298000	109.980000	68.184000	19.664000	68.792000	30.304200
1	4.865672	141.257463	70.824627	22.164179	100.335821	35.142537
(•

 $\ensuremath{\text{\#}}$ seperating the data and labels

X = diabetes_dataset.drop(columns = 'Outcome', axis=1)

Y = diabetes_dataset['Outcome']

print(X)

BMI

33.6

26.6

23.3

30.1

```
Pregnancies Glucose BloodPressure SkinThickness Insulin
     0
                   6
                          148
                   1
                           85
                                          66
                                                         29
                                                                  0
     2
                   8
                          183
                                          64
                                                         0
                                                                  0
                          89
                                                                 94
                                                                     28.1
     3
                   1
                                          66
     4
                   0
                          137
                                         40
                                                        35
                                                                168 43.1
                                                                180 32.9
     763
                  10
                          101
                                          76
                                                        48
     764
                                          70
                                                                    36.8
                   2
                          122
                                                        27
                                                                  0
                   5
                                          72
     765
                          121
                                                        23
                                                                112 26.2
     766
                   1
                          126
                                          60
                                                         0
                                                                  0
     767
                   1
                           93
                                          70
                                                        31
                                                                  0 30.4
         DiabetesPedigreeFunction Age
     0
                            0.627
                            0.351
     1
     2
                            0.672
                                    32
     3
                            0.167
                                    21
     4
                            2.288
                                    33
                            0.171
     763
                                    63
     764
                            0.340
                                    27
     765
                            0.245
                                    30
     766
                            0.349
                                    47
                            0.315
     [768 rows x 8 columns]
print(Y)
     a
           1
     1
           0
     2
           1
     3
           0
           1
     763
     764
           0
     765
           0
     766
           1
     767
           0
     Name: Outcome, Length: 768, dtype: int64
Data Standardization
scaler = StandardScaler()
scaler.fit(X)
     ▼ StandardScaler
     StandardScaler()
standardized_data = scaler.transform(X)
print(standardized data)
     [[ \ 0.63994726 \ \ 0.84832379 \ \ 0.14964075 \ \dots \ \ 0.20401277 \ \ 0.46849198
        1.4259954 ]
      [-0.84488505 \ -1.12339636 \ -0.16054575 \ \dots \ -0.68442195 \ -0.36506078
       -0.19067191]
      -0.10558415]
      [ \ 0.3429808 \quad 0.00330087 \quad 0.14964075 \ \dots \ -0.73518964 \ -0.68519336
       -0.27575966]
      1.17073215]
      [-0.84488505 \ -0.8730192 \quad 0.04624525 \ \dots \ -0.20212881 \ -0.47378505
       -0.87137393]]
X = standardized_data
Y = diabetes_dataset['Outcome']
print(X)
print(Y)
     [[\ 0.63994726\ \ 0.84832379\ \ 0.14964075\ \dots\ \ 0.20401277\ \ 0.46849198
        1.4259954 ]
      [-0.84488505 -1.12339636 -0.16054575 ... -0.68442195 -0.36506078
       -0.19067191]
```

```
-0.10558415]
     [ 0.3429808
                  -0.27575966]
     [-0.84488505 0.1597866 -0.47073225 ... -0.24020459 -0.37110101
       1.17073215]
     -0.87137393]]
          0
    1
    2
          1
    3
          0
    4
          1
    763
          a
    764
    765
          0
    766
    767
    Name: Outcome, Length: 768, dtype: int64
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)
print(X.shape, X train.shape, X test.shape)
    (768, 8) (614, 8) (154, 8)
Training the model
classifier = svm.SVC(kernel='linear')
# training the support vector machine classifer
classifier.fit(X_train, Y_train)
             SVC
    SVC(kernel='linear')
Model Evaluation
Accuracy score
# accuracy score on the training data
X_train_prediction = classifier.predict(X_train)
{\tt training\_data\_accuracy = accuracy\_score(X\_train\_prediction, Y\_train)}
print('accuracy score of the training data:', training_data_accuracy)
    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)
print('accuracy score of the test data:', test_data_accuracy)
    accuracy score of the test data: 0.7727272727272727
Making the predictive system
input_data = (4,110,92,0,0,37.6,0.191,30)
# changint the input_data to the numpy array
input_data_as_numpy_array = np.asarray(input_data)
# reshape the array as we are predicting for one instance
input_data_reshaped = input_data_as_numpy_array.reshape(1,-1)
# standarized the input_data
std_data = scaler.transform(input_data_reshaped)
print(std_data)
```