**A PROJECT REPORT**

**on**

#### “DIABETES PREDICTION SYSYTEM”

**Submitted to**

#### KIIT Deemed to be University

**In Partial Fulfillment of the Requirement for the Award of BACHELOR’S DEGREE IN**

**INFORMATION TECHNOLOGY**

**BY**

**GEETANSH VERMA 1729201**

**SAURABH KUMAR 1729218**

**SINDHUSUTA MOHANTY 1729222**

**ANSUMAN SAHOO 1729242**

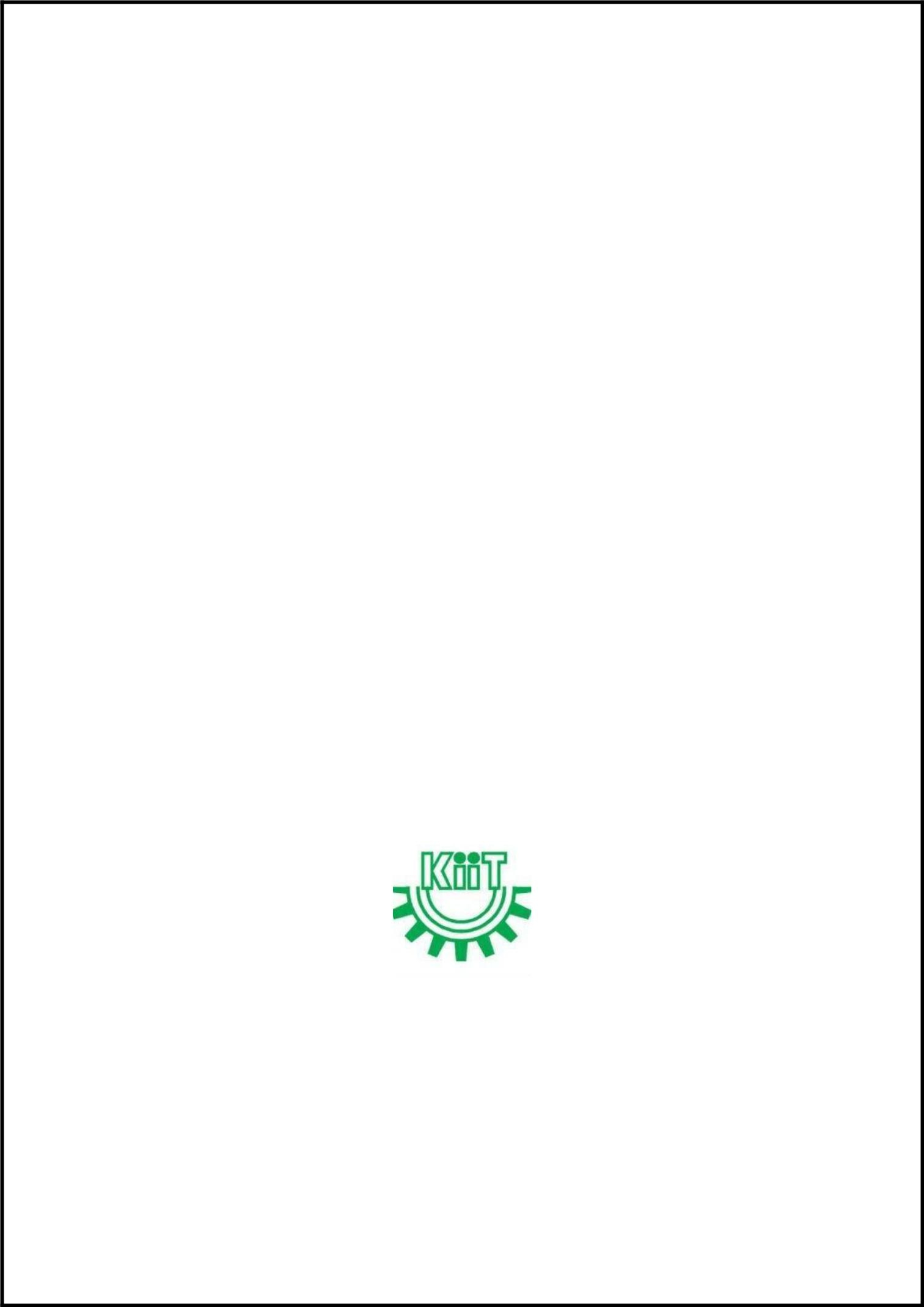
**UNDER THE GUIDANCE OF PROF. Dr. TANMOY MAITRA**

**SCHOOL OF COMPUTER ENGINEERING**

**KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY**

**BHUBANESWAR, ODISHA - 751024**

**APRIL 2021**

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May 2020

KIIT Deemed to be University

School of Computer Engineering Bhubaneswar, ODISHA 751024



## CERTIFICATE

This is certify that the project entitled

“**DIABETES PREDICTION SYSYTEM**“

submitted by

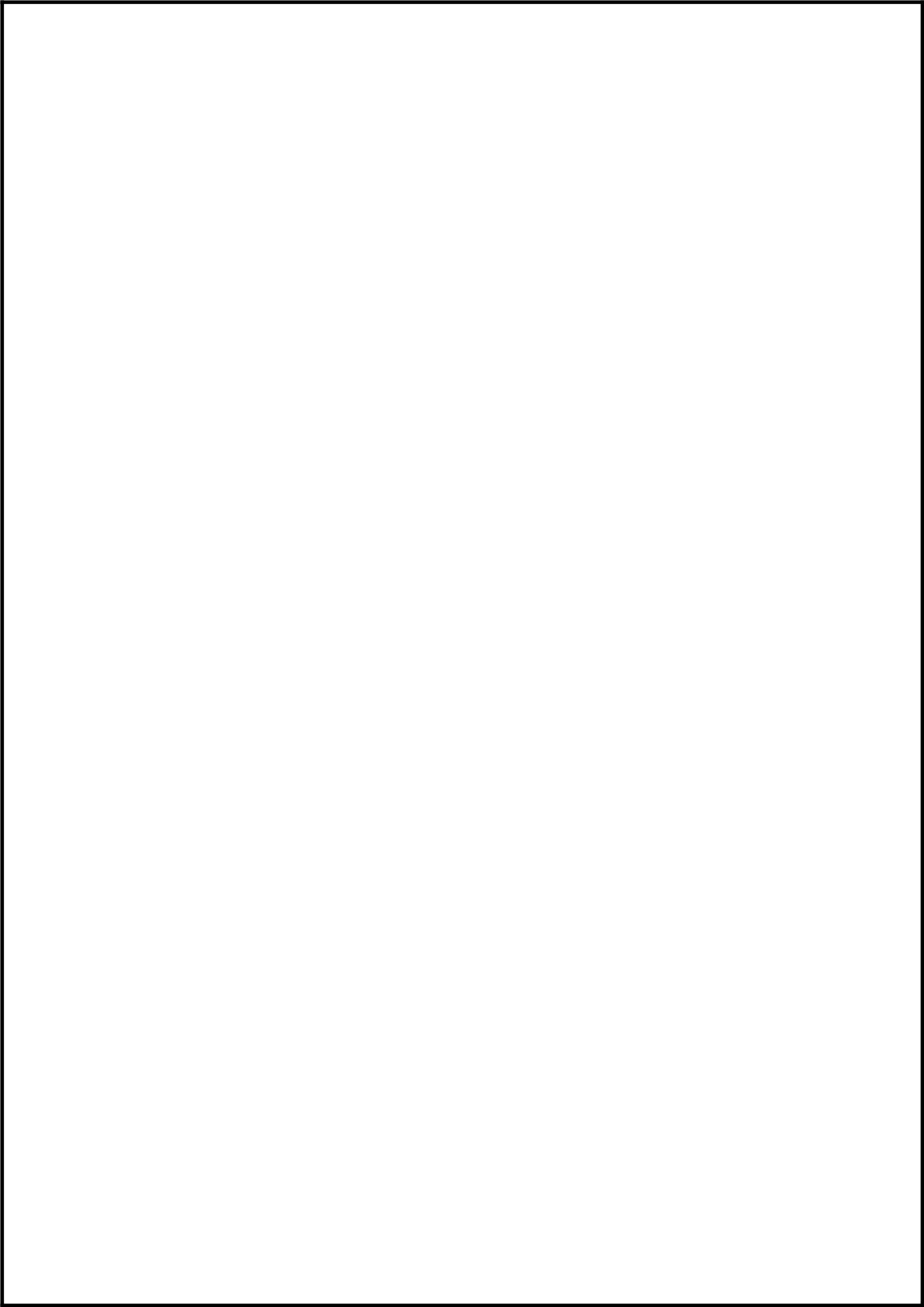
|  |  |
| --- | --- |
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| **SAURABH KUMAR** | **1729218** |
| **SINDHUSUTA MOHANTY** | **1729222** |
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This is been recorded as a bonafide work carried out by them, in the partial fulfillment of the requirement for the award of Degree of Bachelor of Engineering (Computer Science & Engineering OR Information Technology) at KIIT Deemed to be university, Bhubaneswar. This work is done during year 2019-2020, under our guidance.

Date: 14/04/2021

(**Prof. TANMOY MAITRA**)

Project Guide



#### Acknowledgements

We are extremely grateful to Prof. Tanmoy Maitra for his insightful guidance and continual encouragement throughout to ensure that this project maintains its target from its inception to its completion. His constant advice helped us to complete the project within the required time frame. Last but not the least, we would like to thank our project colleagues for helping us solve all the problems we faced and for providing us with a pleasant experience.

GEETANSH VERMA SAURABH KUMAR SINDHUSUTA MOHANTY ANSUMAN SAHOO





#### ABSTRACT

Diabetes is taken into account together of the deadliest and chronic diseases which causes a rise in blood glucose. There are numerous complications if diabetes is not treated and not identified. The time-consuming identification process leads to a patient's visit to a medical diagnosis and consultation centre. But the increase in machine learning approaches solves this critical problem.

The purpose of this study is to develop a model that can predict the probability of diabetes in patients with the greatest precision. Therefore 6 machine learning classification algorithms namely Decision Tree,

KNN ,Logistic regrassion ,Naive Bayes,Random Forest,SVM are utilized in this experiment to detect diabetes at an early stage. Experiments are conducted using the Pima Indian Diabetes (PIDD) database from the UCI Machine Learning Repository[1].

**Keywords of the content: Diabetes, Decision Tree, KNN, Logistic regrassion, Naive Bayes Random forest, SVM**

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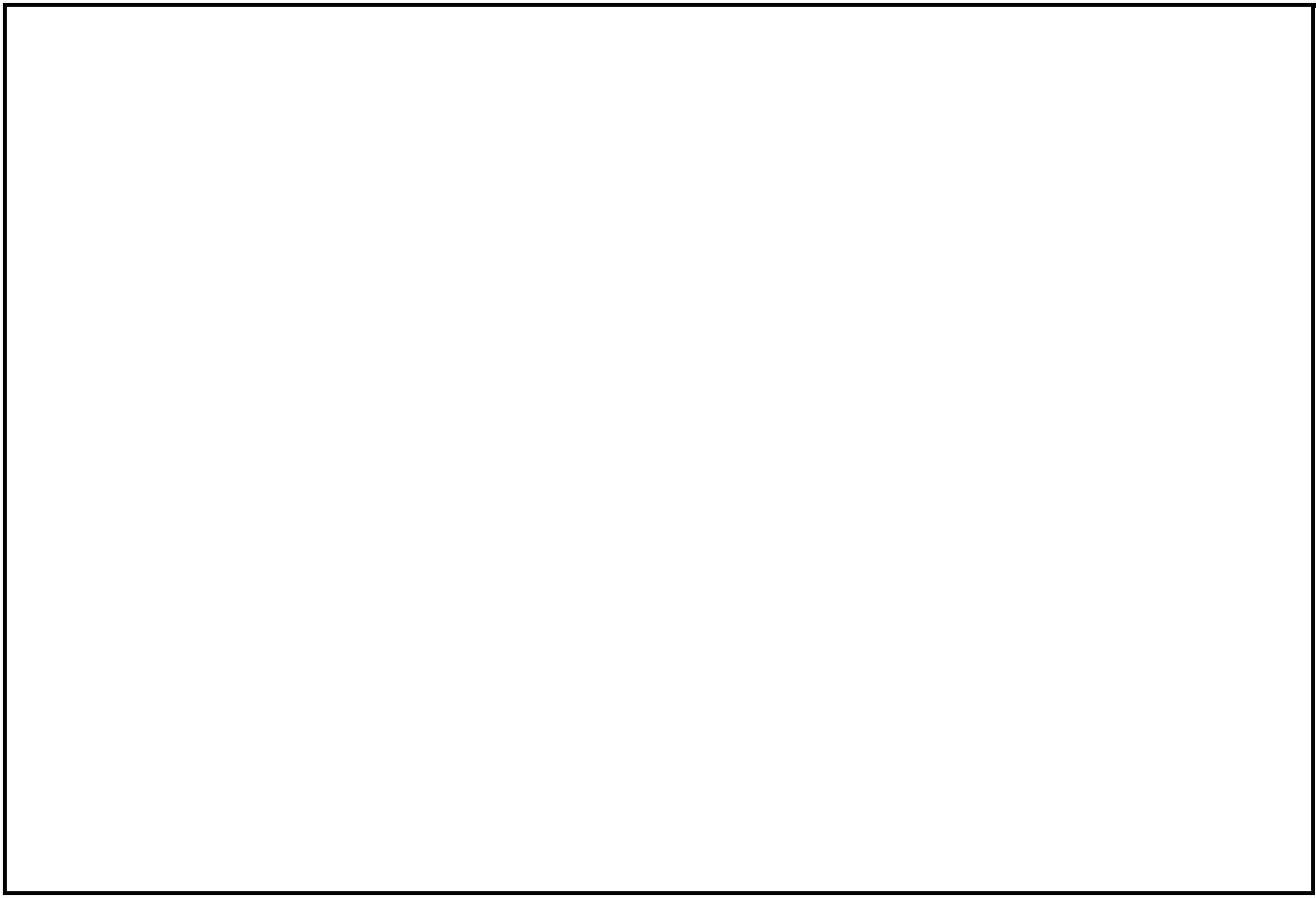
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## Chapter 1

### Introduction

Now days from health care industries great deal of knowledge is generating. This data contains many useful information which will be wont to take efficient medical decisions. Hence it's necessary to store and process such data to extract knowledge from it and by using that take efficient decisions. In current situations the numbers of individuals affected by Diabetes are increasing per day. Diabetic Mellitus (DM) belongs to the family of Non Communicable Diseases (NCD). it's one among the damaging diseases because it has future impacts on patient’s body. Diabetic Mellitus (DM) is categorized into three types. First is Type 1 DM which is named as Insulin - Dependent DM (IDDM). Type 1 DM is caused when patient’s body is unable to supply insulin and requires injecting insulin externally to the patient.The second sort of DM is Type 2 DM which is named as type II diabetes Mellitus (NIDDM), this sort of diabetes is caused when patient’s body cell aren't ready to use insulin properly. Third sort of DM is gestational diabetes which iscaused in pregnant women thanks to the event of high blood glucose without the knowledge of Pre-diagnosis of Diabetes. this sort of DM is extremely dangerous and may cause Type 2 DM. As numbers of patients of this serious disease are increasing day by day, the dimensions of diabetic data set is additionally increasing. With the use ofmachine learning algorithm, it are often possible to research the diabetes data and accordingly provide early diagnosis and better treatment.

Machine learning is that the set of various methods which will be wont to find patterns from the dataset then use those patterns to predict future conditions or to form efficient decisions under some conditions.Machine learning can make decisions independently at itsown.

Machine learning is categorized into to 2 types, supervised learning and unsupervised learning.

1

Chapter 2

### Literature Survey

Orabi et al. have developed a diabetes prediction system, the primary purpose of which is the prediction of diabetes that an applicant is suffering at a particular age. The proposed systems are based on the concept of automatic learning, through the application of the decision tree. Obtained results were satisfactory because the designed system works well in predicting the diabetes incidents at a specific age, with

higher accuracy using Decision tree.

Pradhan etal in usedGenetic programming (GP) for the training and testing of the database for predict of diabetes by using Diabetes data set which is genrated from UCI repository. The results obtained through genetic programming offer optimum precision in relation to the other techniques used. Significant improvement in accuracy can occur by taking less time to generate classifiers. It helps in the prediction of low-cost diabetes.

Rashid etal. In designed a prediction model with two sub-modules to predict diabetics-chronic. Disease ANN isued within the first module and FBS(Fasting Blood Sugar) is employed within the second module. Decision Tree is employed to detect the symptoms of diabetes on patients health.

Nongyao et al. in applied an algorithm which classifies the danger of DM . to satisfy the target au- thor has employed four following renowned machine learning classification methods namely Decision Tree, Artificial Neural Networks, Logistic Regression and Naive Bayes. For improving the robustness of designed model Bagging and Boosting techniques are used. [3]

2



## Chapter 3

**Software Requirements Specification**

3.1 System Requirement

Operating system:- Linux or Windows 10 RAM requirement:- 8 GB.

ROM:-256 GB

System Type:- 64-bit OS

x-64 based processor

Processor:-Intel® Core™ i5-7200 CPU 2.50GHz 2.71GHz

To obtain efficient results, more computational power is favourable .

3.2 Technical Requirements

**Python3** : Python is an interpreted high-level programing language for general-purpose programming. Created by GuidovanRossum andfirst released in 1991, it's a design philosophy that emphasizes code readability, notably using significant white space. It provides constructs that enable clear programming on both small and enormous scales.

**PyCharm :-** It is developed by Jet brains,which is associate Integrated Development atmosphere employed in programing and specifically for the Python language.

**Jupyter Notebook :-** It is developed by Jet brains,which is AN IntegratedDevelopment atmosphere employed in creating by mental acts and specificallyforthePythonlanguage.

**Spyder: -** It is developed by Jet brains,which is AN IntegratedDevelopment surroundings employed in creating by mental acts and specificallyforthePythonlanguage.

3

* 1. Libraries Requirement:

Pandas: - It is developed by Jet brains,which is AN Integrated Development surroundings employed in programing and specifically for the Python language.

MMatplotlib: -It is developed by Jet brains,which is associate degree IntegratedDevelopment surroundings utilized in programing and specificallyforthePythonlanguage.

NumPy: - It is a library for the Python programing language , adding support for giant , multi-dimensional arrays and matrices, along side an outsized collection of high-level mathematical functions to work on these arrays.

**[Scikit-learn](http://scikit-learn.org/stable/) *: A library in Python that gives many unsupervised and supervised learning algorithms.***

**The useful functionality that scikit-learn provides include:**

***Regression, including Linear and Logistic Regression* Classification**, ***including K-Nearest Neighbors* Clustering**, ***including K-Means and K-Means++***

**Model selection**

**Preprocessing**, ***including Min-Max Normalization.***

Tkinter:- Tkinter is that the standard GUI library for Python. Python when combined with Tkinter provides a quick and straightforward thanks to create GUI applications. Tkinter provides a strong object-oriented interface to the Tk GUI toolkit.

Creating a GUI application using Tkinter is a simple task. All we'd like to try to to is perform the subsequent steps .

1. We should import the *Tkinter* module in code.
2. Then after we should create the GUI application main window.
3. Then we should include one or more of the above-mentioned widgets to the GUI application.
4. Finally,we should Enter the most event loop to require action against each event triggered by the user.

**4**



## Chapter 4 Requirement Analysis

* 1. Logical Dataset:
* Experiments are performed on *Pima Indians Diabetes Database (PIDD*) which is created from

UCI machine learning repository.

PIDD:This dataset is originally from the National Institute of Diabetes and Digestive and Kidney Diseases. the target of the dataset is to diagnostically predict whether or not a patient has diabetes, supported certain diagnostic measurements included within the dataset. Several constraints were placed on the choice of those instances from a bigger database. especially , all patients here are females a minimum of 21 years old of Pima Indian heritage.

The dataset contains 8 attributes and 1 class variable. This data set contains total 768 diabetic and non-

diabetic women records whose age is above 21 years. All attributes in dataset are numeric. For this

work the dataset is taken into account as complete data set having no missing value in it.



* 1. Parameter :

1. **Pregnancies:** No. of times pregnant

**2.Glucose:** Plasma Glucose Concentration a 2 hour in an oral glucose tolerance test (mg/dl) A 2- hour value

between 140 and 200 mg/dL (7.8 and 11.1 mmol/L) is named impaired glucose tolerance. this is often called "pre- diabetes." It means you're at increased risk of developing

diabetes over time. A glucose level of 200 mg/dL (11.1 mmol/L) or higher is employed to diagnose diabetes.

**3.Blood Pressure:**

Blood Pressure(mmHg): In case Diastolic B.P > 90 implies

Tall B.P(High Probability of Diabetes) Diastolic B.P < 60 implies moo B.P (Less Likelihood of Diabetes)

1. **Skin Thickness:** Triceps Skin Fold Thickness (mm) – A value used to estimate body fat.

Normal Triceps SkinFold Thickness in women is 23mm. Greater thickness leads towards obesity and chances of diabetes also increases.

1. **Insulin:** Two-Hour Serum Insulin (mu U/ml) Normal Insulin Level 16-166 mIU/L Values above

this range can be distress.

1. **BMI:** Body Mass Index (weight in kg/ height in m2) Body Mass Index of 18.5 to 25 is within the normal range BMI between 25 and 30 then it falls within the overweight range. A BMI of 30

or over falls within the obese range**.**

1. **Diabetes Pedigree Function:** It provides information about diabetes past in relatives and genetic relationship of those relatives with patients. Higher Pedigree Function means patientis

more likely to posses diabetes.

1. **Age** (years)
2. **Outcome:** Class Variable (0 or 1) where ‘0’ denotes patient is not having diabetes and ‘1’ denotes patient having diabetes The dependent variable is whether the patient is having diabetes or not.More than Seventy percent(70%) Pima Indian population is suffering from the diabetes.
3. ***4.3 Data Cleaning*** will take place as data has got lot of missing values. Handling missing values can be done either by replacing null values with mode or mean or replacing the

null value with a random variable.



## Chapter 5 -System Design

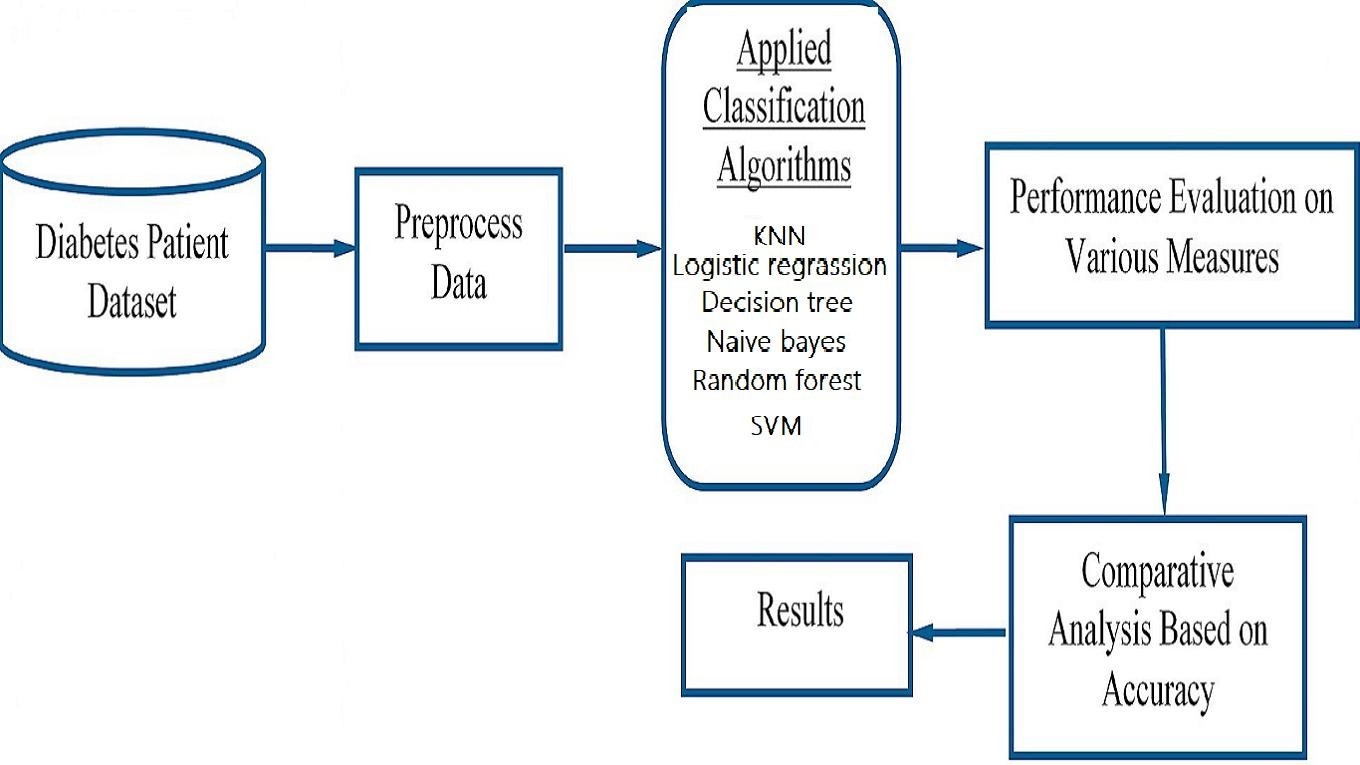


Fig :1.1(model diagram)

To perform the experimentation Pima Indians Diabetes Dataset has been used.The dataset contains 8 attributes and 1 class variable .This data set contains total 768 diabetic and non-diabetic women records whose age is above 21 years.Class variable (0 or 1).0-It indicates False Diabetic Test and1-It indicates True Diabetic Test .First we load the dataset as a CSV file and identify each column then process the dataset by finding a mean value and perform some cleaning operation.Divided the whole data into 8:2 for train and test respectively.

Train and test of dataset done over the all four algorithm i.e DESCISION TREE,KNN,LOGISTIC REGRASSION ,NAIVE BAYES ,Random Forest and Support Vector Machine. From the testing part we analyze the performance of each and every algorithm in percent .Most of the case we got SVM gives us the highest accuracy as compared to other so finally we pick it.

Finally it provides a interface to the user ,where a user has to provide the value of the parameter that she has and our machine will take that value and start the process from the algorithm comparison and use that which has maximum accuracy . Input data will take to test and provides the best possible output.

We are also trying to test some other algorithm in future so that our machine can perform more accurately and achieve the goal of system. [6] 6

Diabetes prediction system

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## Chapter 6 System Testing

The validity of program was checked by inserting various input parameters and based upon the input the system does the classification into: person will have diabetes or will not have diabetes in future.

###### 6.1 Test Cases and Test Results

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test ID | Test Case Title | Test Condition | System Behavior | Expected Result |
|  | Pregnant=2 | After  compariso n SVM is found to have highest  accuracy.  Therefore here SVM has being  used |  | You have no diabetes  (0) |
|  | Glucose=200 |  |
|  | Blood pressure=140 | Knn-78.0% |
|  | Skin=19 | Decision tree-71.0% |
|  | Insulin=140  Body mass index=23 | Naive bayes-79.0%  Logistic regression-80% Random forest - 79.0% |
|  | Pedigree=1 | SVM - 82.0% |
| T01 | Age=34 |  |
|  | Pregnant=1 | After  compariso n SVM is found to have highest  accuracy.  Therefore here SVM has being  used |  | You have no diabetes  (0) |
|  | Glucose=140 |  |
|  | Blood pressure=65 | Knn-78.0% |
|  | Skin=21 | Decision tree-71.0% |
|  | Insulin=110  Body mass index=19 | Naive bayes-79.0%  Logistic regression-80% Random forest - 79.0% |
|  | Pedigree=0 | SVM - 82.0% |
| T02 | Age=29 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| T03 | Pregnant=4 Glucose=187  Blood pressure=110  Skin=17  Insulin=47  Body mass index=18  Pedigree=2 Age=25 | After compariso n SVM is found to have highest  accuracy.  Therefore here SVM has being  used | Knn-78.0%  Decision tree-71.0% Naive bayes-79.0%  Logistic regression-80% Random forest - 79.0%  SVM - 82.0% | You have  Diabetes or may get soon  (1) |

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## Chapter 7

**Project Planning**

7.1 PROJECT PLANNING INCLUDED

-Project purpose

-Business and project goals and objectives

-Scope and expectations

-Assumptions and constraints

-Project management approach

-Ground rules for the project

-Project budget

-Project timeline

-The conceptual design of new technology

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*NAME OF PROJECT*

## Chapter 8

**Implementation**

DESCRIPTION OF EACH SEGMENT OF CODE IMPLIMENTATION

* 1. Collect the dataset:

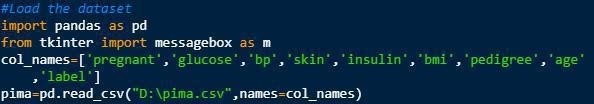
At first the dataset was collected from the UCI Repository and was saved as csv (coma

separated value) file.

* 1. Load the dataset:

Then the dataset was loaded into the system through the code using read\_csv()

present in ***pandas*** package.



*to load the dataset*

* 1. Describe the dataset:

Then the dataset was described (i.e. the names were given to the columns for

easy access) through the code.



*to describe the dataset*

* 1. Analysis of the dataset for cleaning purpose:

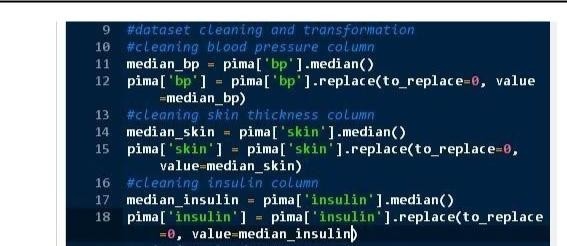
Then the analysis of the dataset was done. Some anomalies were found during this process which was mandatory to correct to achieve an accurate result. Thus, the mandatory columns (like blood pressure, skin thickness, insulin) which should not have 0 attribute were cleaned and replaced with the median value of

the respective whole column.

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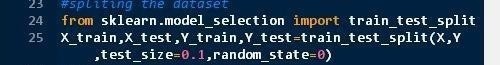
*to clean the dataset*

* 1. **Split the dataset for training and testing:**

Then the dataset was split in ratio 8:2 for training and testing purpose respectively.

The dataset was split through the code using train\_test\_split() which was present in

model\_selection module of ***sklearn*** package.



*to split the dataset*

* 1. **Train the dataset using algorithms**

Confusion matrix

Quality metrics must be considered when assessing the adequacy of classifiers. True positives (TP) are positive cases that the classifier correctly labelled, while true negatives (TN) are negative cases that the classifier correctly labelled. False positives (FP) are negative cases that have been incorrectly labelled, while false negatives (FN) are positive cases that have been incorrectly labelled.

[7]

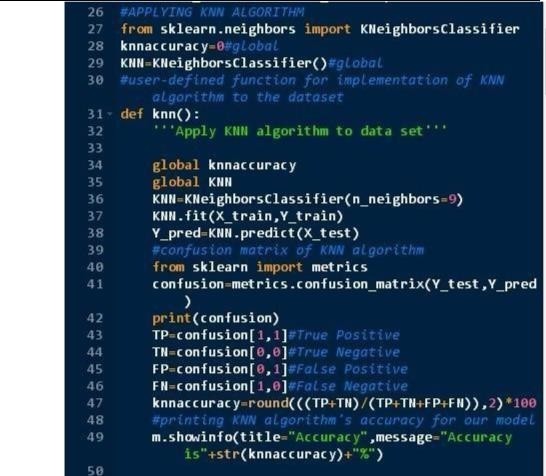
Accuracy=(TN)/(TP+TN+FP+FN)

**Using KNN Algorithm**

**11**

The system was thus trained using KNN Algorithm

*NAME OF PROJECT*



*Training the model using KNN Algorithm*

**Using Logistic Regression Algorithm**

The system was then trained using Logistic Regression Algorithm.



*Training the model using Logistic Regression*

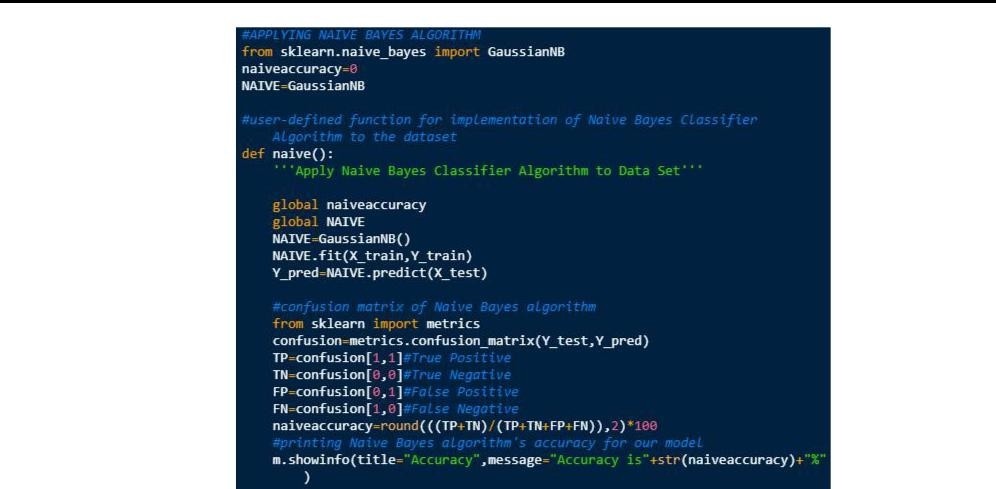
**Using Naive Bayes Algorithm**

The system was then trained using Gaussian Naïve Bayes Algorithm.

12

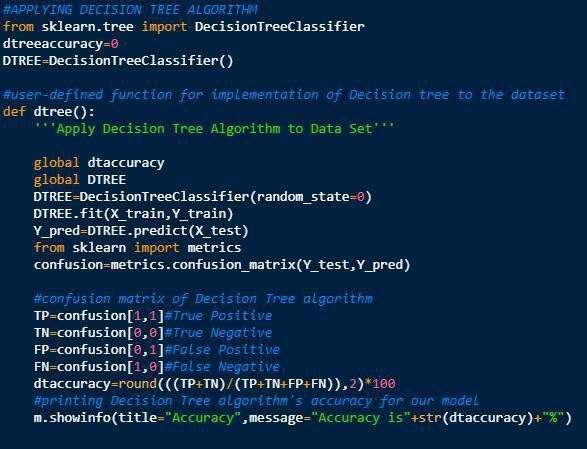






*Training the model using Gaussian Naïve Bayes*

**Using Decision Tree Algorithm**

The system was then trained using Decision Tree Algorithm.

*Training the model using Decision Tree Algorithm*

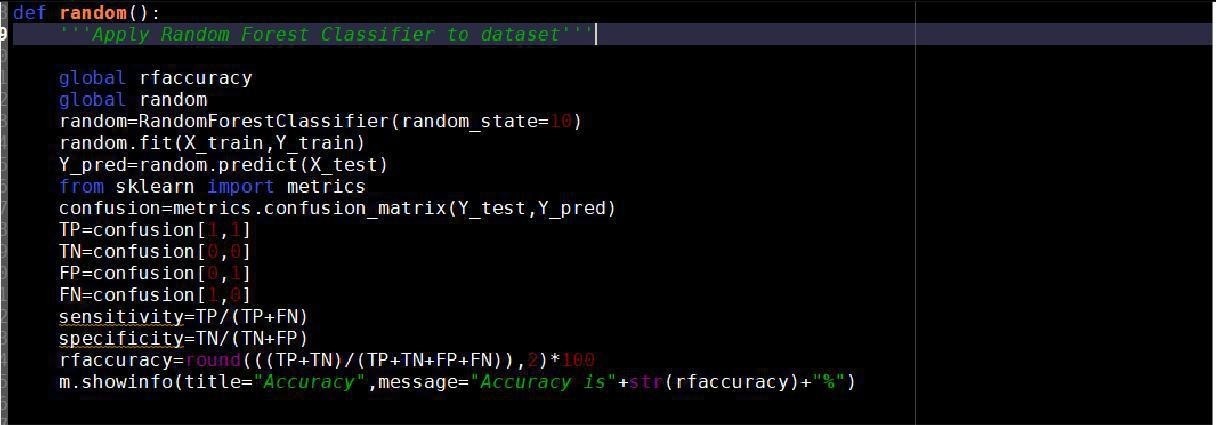
*13*

**Using Random forest algorithm**

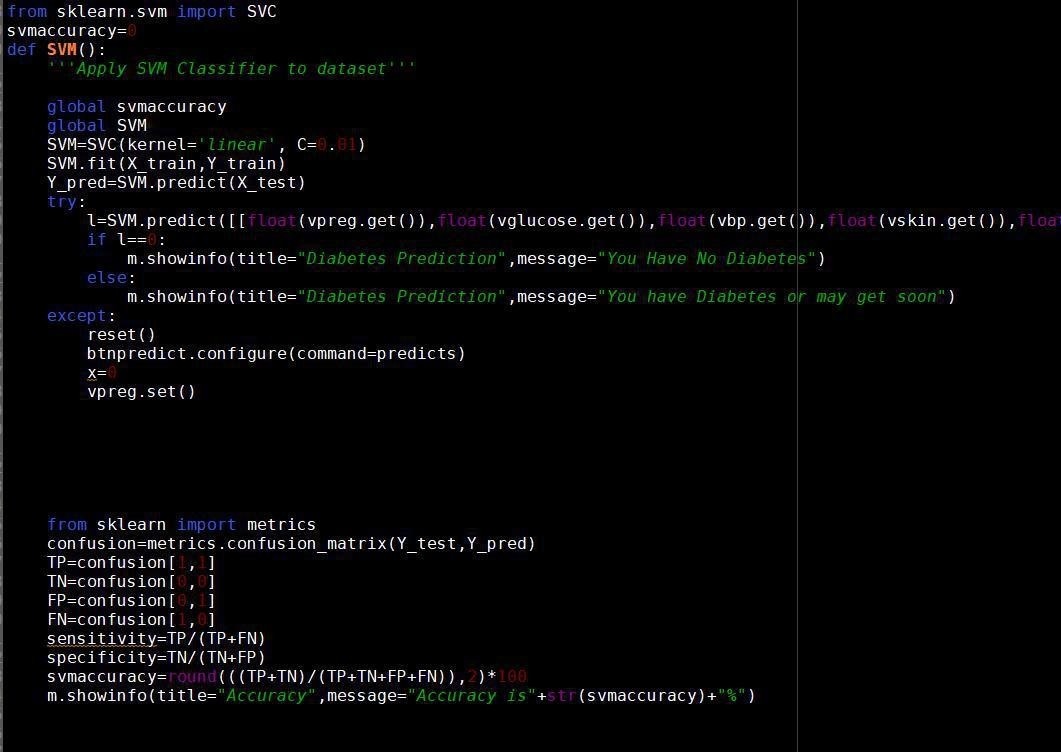




*NAME OF PROJECT*



Using Support vector machine algorithm

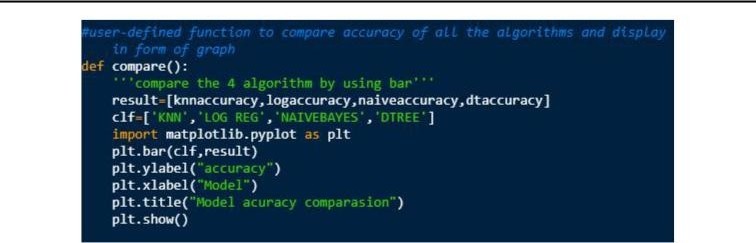


* 1. **Compare the accuracy of all the Algorithm**

After finding out the accuracy of both the algorithms, they were compared so as to find the optimized algorithm. And accuracy of both the algorithms were displayed in graphical representation.

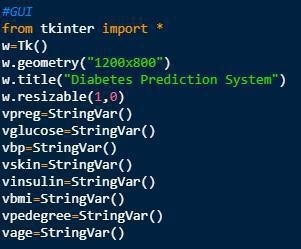






*To compare all the algorithm and display it as a graph*

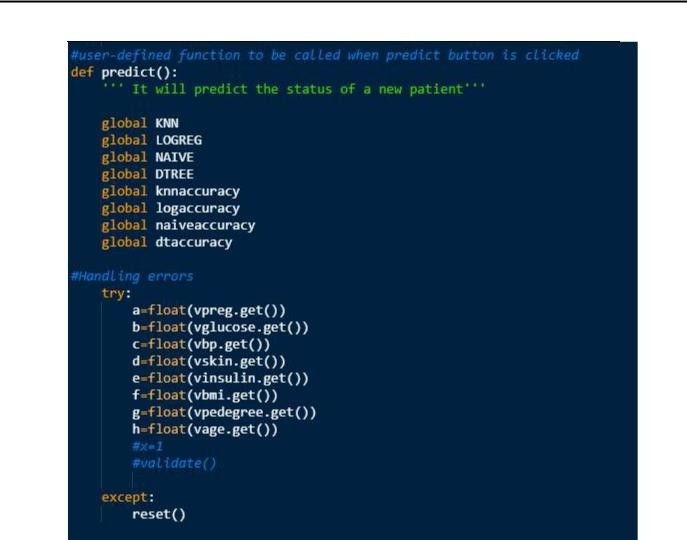
* 1. Create GUI for the model

Then the Graphical User Interfaces for the whole model were model were created.

14







*NAME OF PROJECT*

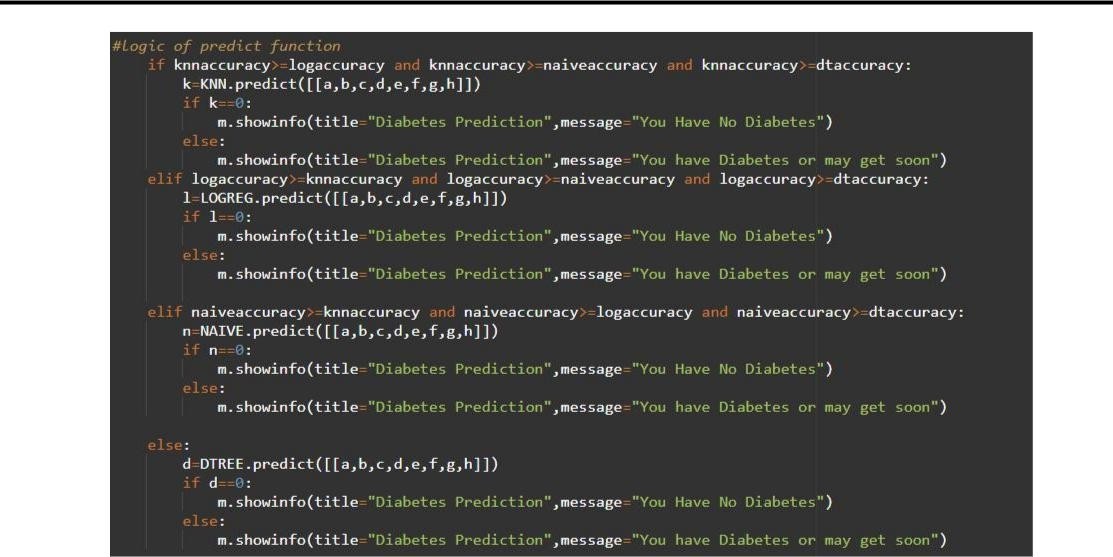
*To create space for the GUI*

*Function of Predict button*

*15*







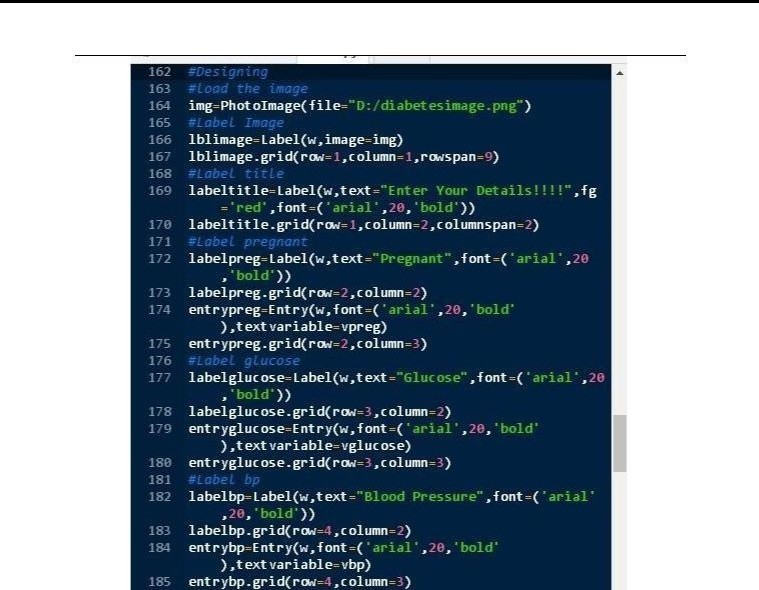
*Logic of Predict button*



*Function of Reset button 16*







*NAME OF PROJECT*

*Designing the page*



*Designing the page cont..*

17







*Designing the page cont..*

18





## Chapter 9:

*NAME OF PROJECT*

***Hyperparameter optimization of algorithms:***

1. **Hyper parameter optimization of KNN:**



# Hyper parameter optimization of Decision tree:

**19**

# Hyper parameter optimization of Logistic Regression:

**20**

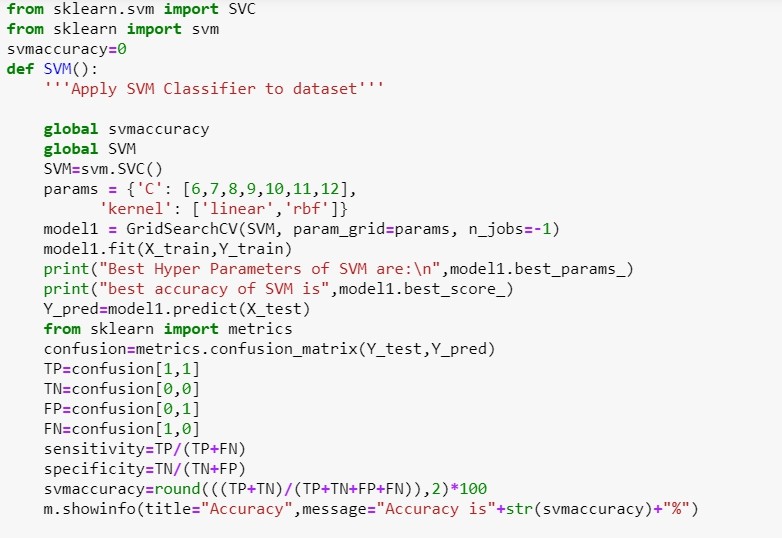
# Hyper parameter Optimization of Naive Bayes:

21

# Hyper parameter Optimization of Random Forest:

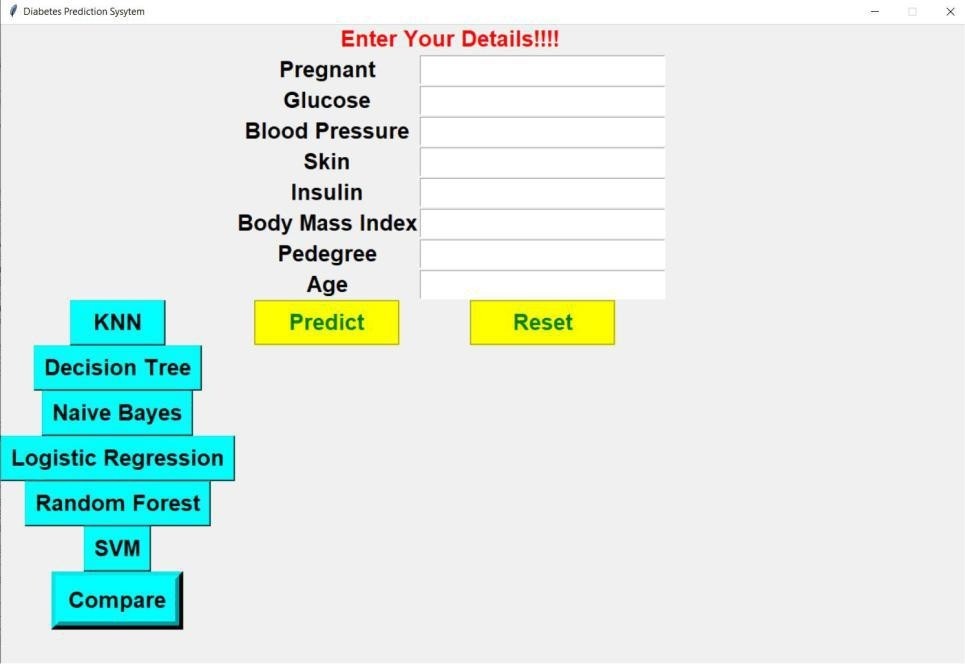


1. **Hyper parameter Optimization of SVM:**



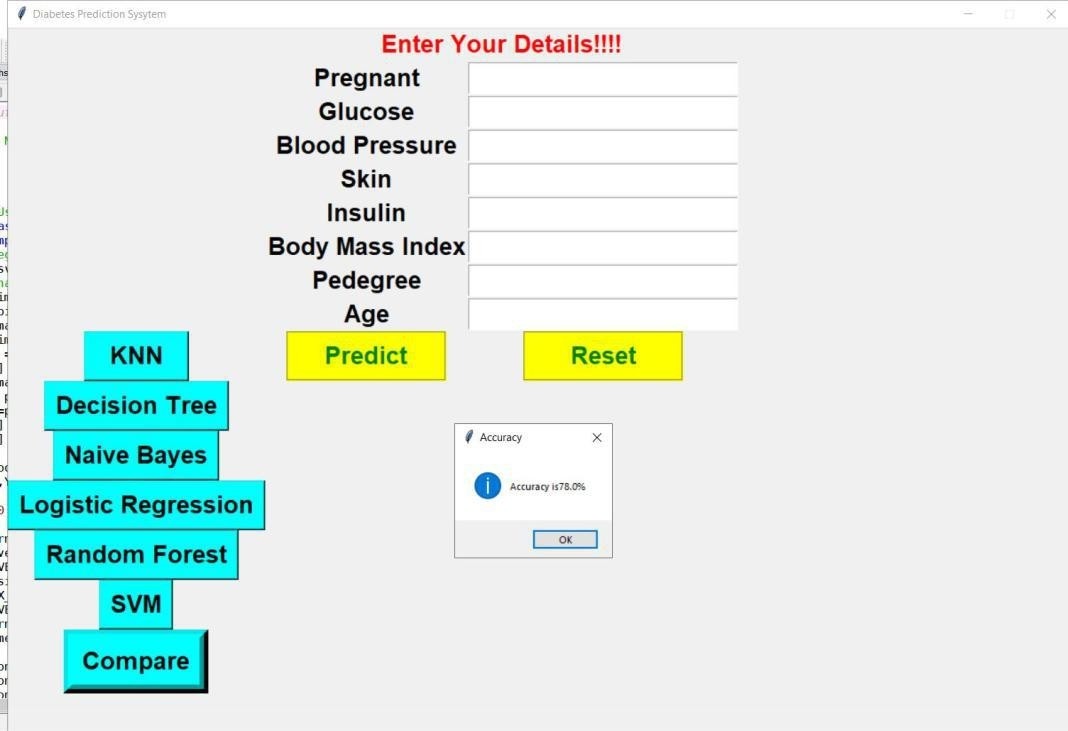
## Chapter 9

**Screen shots of Project**

* 1. Data Entry page

**22**

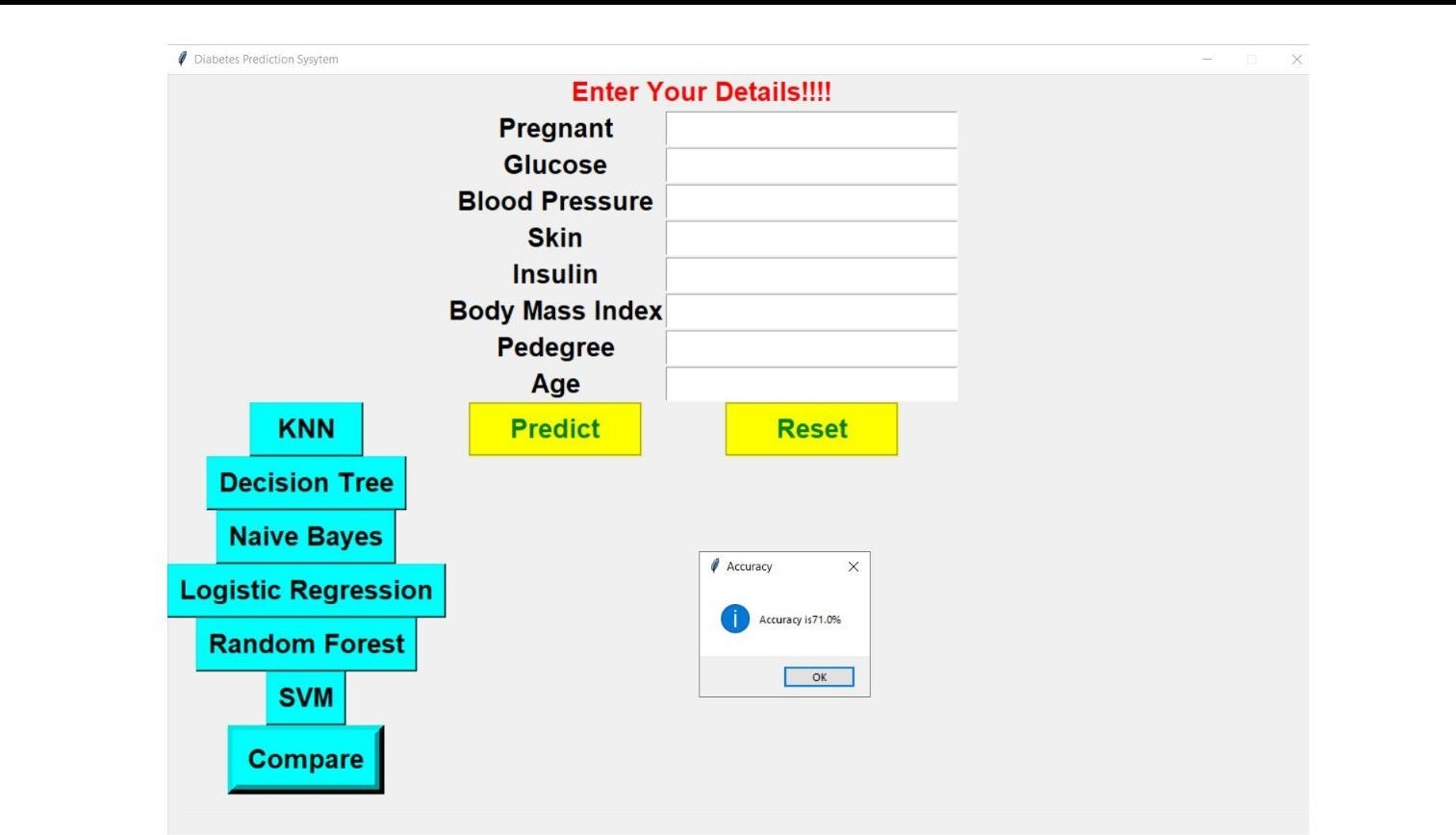
* 1. After clicking on the KNN button



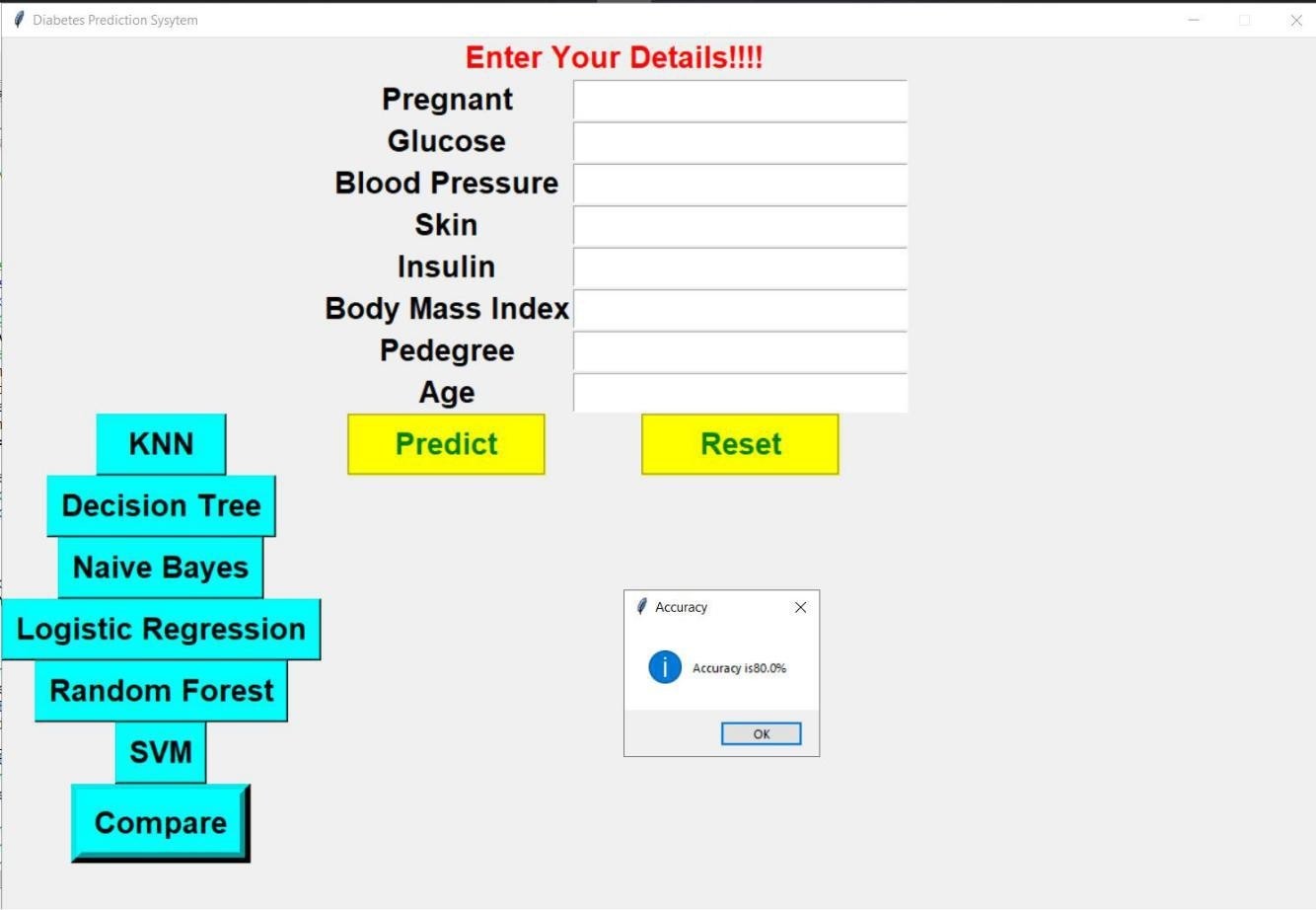
**23**







**9.3 After clicking on the Logistic Regression button**

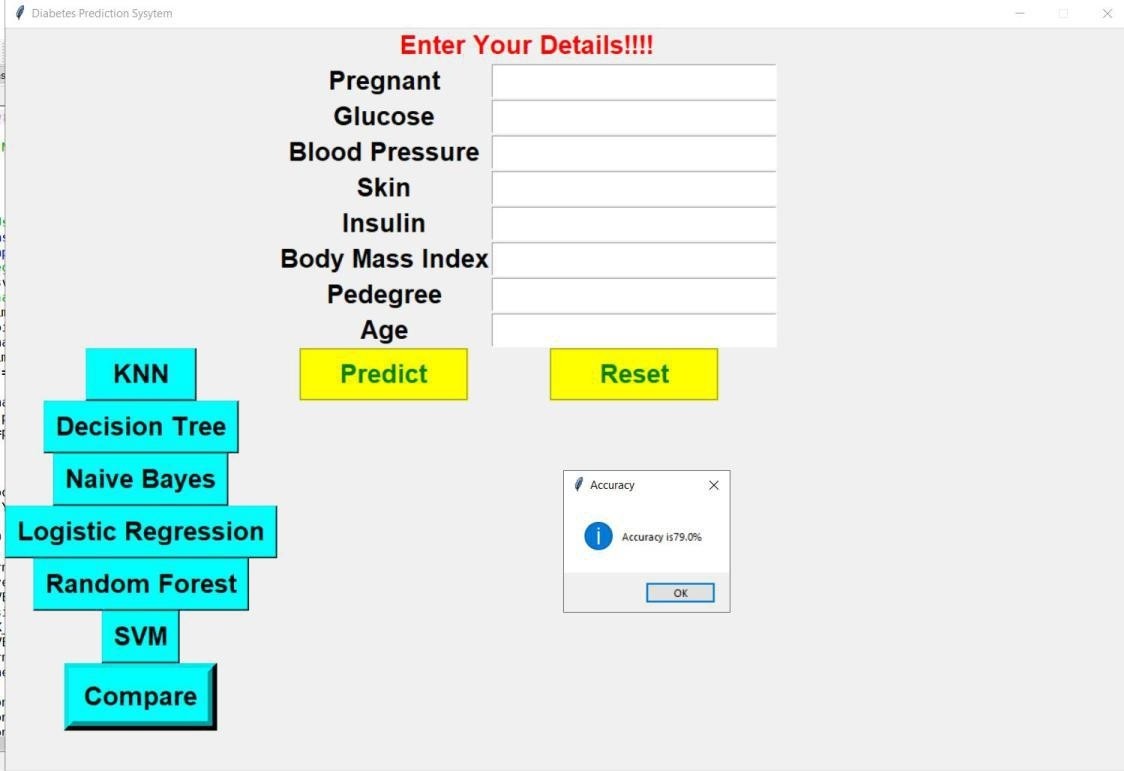
* 1. After clicking on the Naive Bayes button

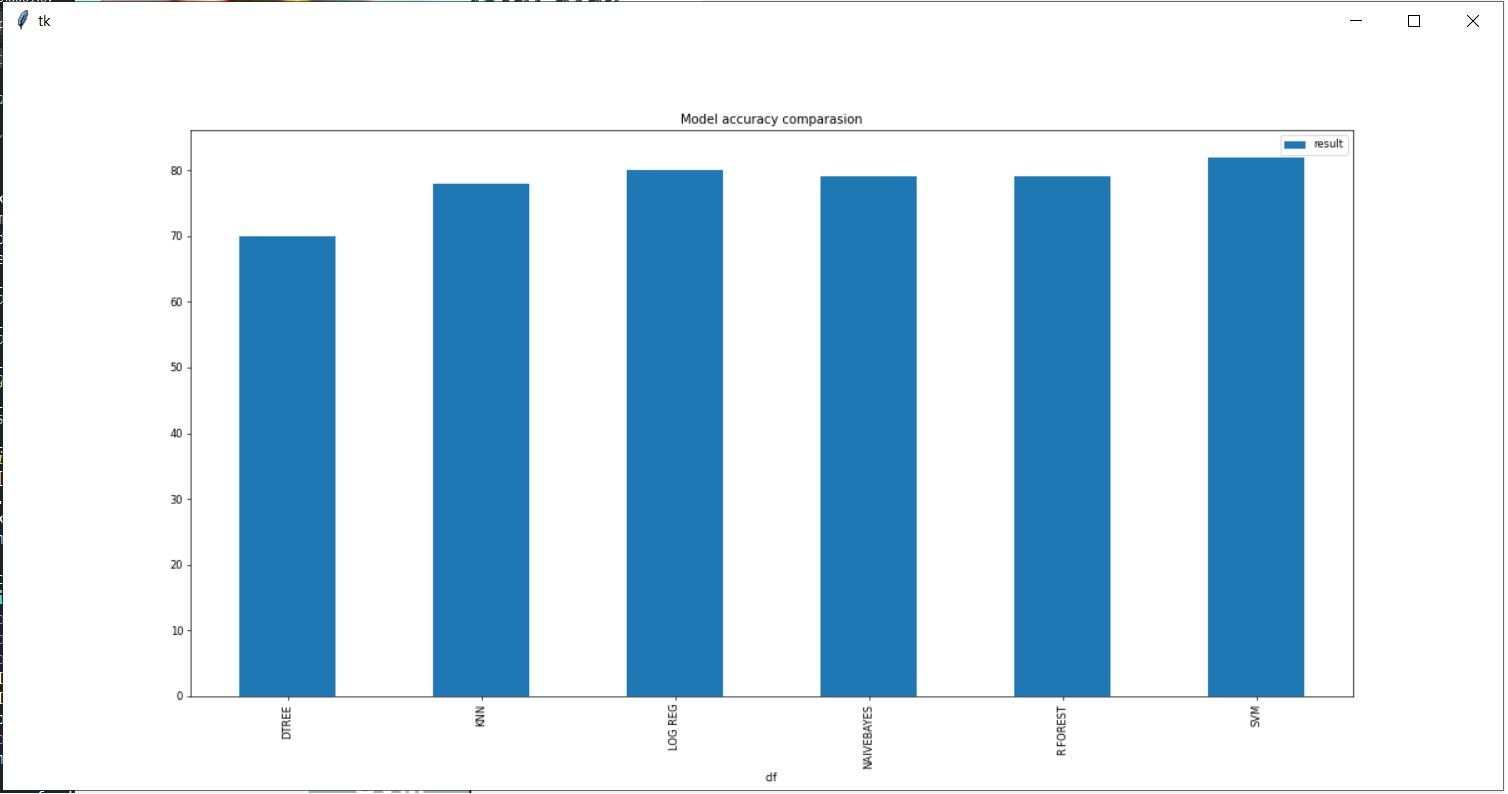
**23**





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* 1. **After clicking on the Decision Tree button**
  2. **After clicking on the Compare button**



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* 1. **After entering the data and clicking on the Predict button**



* 1. **Then after clicking on the Reset button**



25





*NAME OF PROJECT*



**Chapter 11**

**Conclusion and Future Scope**

* 1. FUTURE SCOPE

We tested and optimized each algorithm and found

out that SVM algorithm best suited for more application.

But this is just not the end. We can also implement other classification algorithms to obtain more accurate and optimized result.

##### CONCLUSION

Machine learning algorithms in the medical field retrieve different hidden models of medical data. They can be used to analyse important clinical parameters, predicting various diseases, medical task forecasting, medical knowledge retrieval, therapeutic planning support, and patient management. A number of algorithms were proposed for the prediction and diagnosis of diabetes. These algorithms provide more accuracy than the available traditional systems. We tried and optimize every algorithm and that we Acknowledged SVM algorithm best suitable for over application.

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