# EARLY PREDICTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING

# IBM-Project-41546-1660642789

Nalaiya Thiran project based learning on Professional readlines for innovation, employment and entrepreneurship

### A PROJECT BY

KAVIYA P - 612719104033

SATHIYA PRABA.S - 612719104059

KANTHA.N - 612719104031

SWETHA.R - 612719104066

# BACHELOR OF ENGINEERING COMPUTER SCIENCE AND ENGINEERING

THE KAVERY ENGINEERING COLLEGE
MECHERI,SALEM - 636 453

### 1. INTRODUCTION

#### 1.1 PROJECT OVERVIEW

In today's era everyone is trying to be conscious about health although due to workload and busy schedule one gives attention to the health when it shows any symptoms of some kind. But CKD is a disease which doesn't shows symptoms at all or in some cases it doesn't show any disease specific symptoms it is hard to predict, detect and prevent such a disease and this could be lead to permanently health damage, but machine learning can be hope in this problem it is best in prediction and analysis. By using data of CKD patients with 14 attributes and 400 record we are going to use various machine learning techniques like Decision Tree, SVM, etc. To build a model with maximum accuracy of predicting whether CKD or not and if yes then its severity. Chronic Kidney Disease is one of the most critical illness nowadays and proper diagnosis is required as soon as possible. Machine learning technique has become reliable for medical treatment. With the help of a machine learning classifier algorithms, the doctor can detect the disease on time. For this perspective, Chronic Kidney Disease prediction has been discussed in this article. Chronic Kidney Disease dataset has been taken from the UCI repository. Seven classifier algorithms have been applied in this research such as artificial neural network, C5.0, Chi-square Automatic interaction detector, logistic regression, linear support vector machine with penalty L1 & with penalty L2 and random tree. The important feature selection technique was also applied to the dataset. For each classifier, the results have been computed based of (i) full features, (ii) correlation-based feature selection, (iii) Wrapper method feature selection, (iv) Least absolute shrinkage and selection operator regression, (v) synthetic minority over-sampling technique with least absolute shrinkage and selection operator regression selected features, (vi) synthetic minority oversampling technique with full features. From the results, it is marked that LSVM with penalty L2 is giving the highest accuracy of 98.86% in synthetic minority over-sampling technique with full features. Along with accuracy, precision, recall, F-measure, area under the curve and GINI coefficient have been computed and compared

results of various algorithms have been shown in the graph. Least absolute shrinkage and selection operator regression selected features with synthetic minority over-sampling technique gave the best after synthetic minority over-sampling technique with full features. In the synthetic minority over-sampling technique with least absolute shrinkage and selection operator selected features, again linear support vector machine gave the highest accuracy of 98.46%. Along with machine learning models one deep neural network has been applied on the same dataset and it has been noted that deep neural network achieved the highest accuracy of 99.6%.

#### 1.2 PURPOSE

Your kidneys, each just the size of a computer mouse, filter all the blood in your body every 30 minutes They work hard to remove wastes, toxins, and excess fluid. They also help control blood pressure, stimulate production of red blood cells, keep your bones healthy, and regulate blood chemicals that are essential to life. Kidneys that function properly are critical for maintaining good health, however, more than one in seven American adults are estimated to have chronic kidney disease (CKD).some other health consequences of CKD include, anemia or low number of red blood cells, increased occurrence of infections, low calcium levels, high potassium levels, and high phosphorus levels in the blood, loss of appetite or eating less, depression or lower quality of life CKD has varying levels of seriousness. So avoid this disease by using machine learning methods. While we using machine learning method we can early predict the disease with the help of the dataset. The dataset includes age, bb, Albumin, rbc, pc, pcc, sc, hb, wbcc, rbcc,

Anaemia, classification, packed cell volume

## 2. LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

Majority of the time the disease is detected in its final stage and which sometimes leads to kidney failure. The existing system of diagnosis is based on the examination of urine with the help of serum creatinine level. Many medical methods are used for this purpose such as screening, ultrasound method. Chronic kidney disease occurs when a disease or condition impairs kidney function, causing kidney damage to worsen over several months or years. Diseases and conditions that cause chronic kidney disease include: Type 1 or type 2 diabetes. high blood pressure.

#### 2.2 REFERENCES

### [1] Author Name: Tomas E

The small dataset of 400 records have been collected from Apollo Hospital, India in 2015 taken over a two-month period. ANOVA test, the Pearson's correlation, and the Cramer's V test are applied and removed the redundant features in dataset. By using filter feature selection method, three features (hemoglobin, albumin, and specific gravity) are selected and trained using Logistic regression, support vector machines, random forest, and gradient boosting algorithm and reached an accuracy of 99.1% accuracy. Data used in this research is small. So, in future, need to validate the results by using big dataset and for reducing the prevalence of CKD, planned to predict if a person with CKD risk factors such as diabetes, hypertension, and family history of kidney failure will have CKD in the future or not by using appropriate dataset.

## [2] Author Name: Ebrahime Mohammed Senan, Nizar Alsharif

The dataset was collected from 400 patients containing 24 features. The dataset was divided into 75% training and 25% testing and validation. The dataset was processed to remove outliers and replace missing numerical and nominal values using mean and mode statistical measures respectively.

# [3] Author Name: Bidri Deepik, Vasudeva Rao KR, Dharmaj N Rampure, Prajwal P and Devanand Gowda G

Early Prediction of Chronic Kidney Disease by using Naive bayes, K-Nearest neighbor. KNN algorithm takes CKD parameters as input and predicts the disease based on old CKD patient's data. To develop user interface for create easier communication between doctors and patients.

# [4] Author Name: Sreeji S, Balamurugan Balusamy

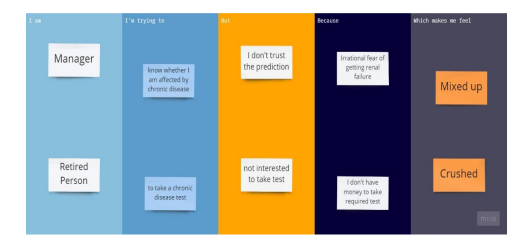
In Design System For Early Detection And Prediction Of Chronic Kidney Disease Using Machine Learning Techniques, The SVM, and Naive Bayes classification algorithms were applied on the processed data. The information assortment contains 400 patient records, for certain qualities missing. It comprises of 24 clinical highlights that show up in the anticipation of ongoing kidney illness, with one class quality demonstrating the event of persistent renal disappointment in the patient. Data used in this research is small. In future by using better algorithms the accuracy can be increased and also need to validate the results by using big dataset.

# [5] Author Name: Reshma S , Salma Shaji , S R Ajina, Vishnu Priya S R , Janisha A

In this research, The dataset contains 400 samples of two different classes. Out of 25 attributes,11 are numeric and 13 are nominal and one is class attribute. The data set contains number of missing values. Here the information of dataset uses the patient's data like age, blood pressure, specific gravity, albumin, sugar, red blood cells etc. The sample Data used in this research is small. So, in future by using by using better deep learning concepts the accuracy can be increased.

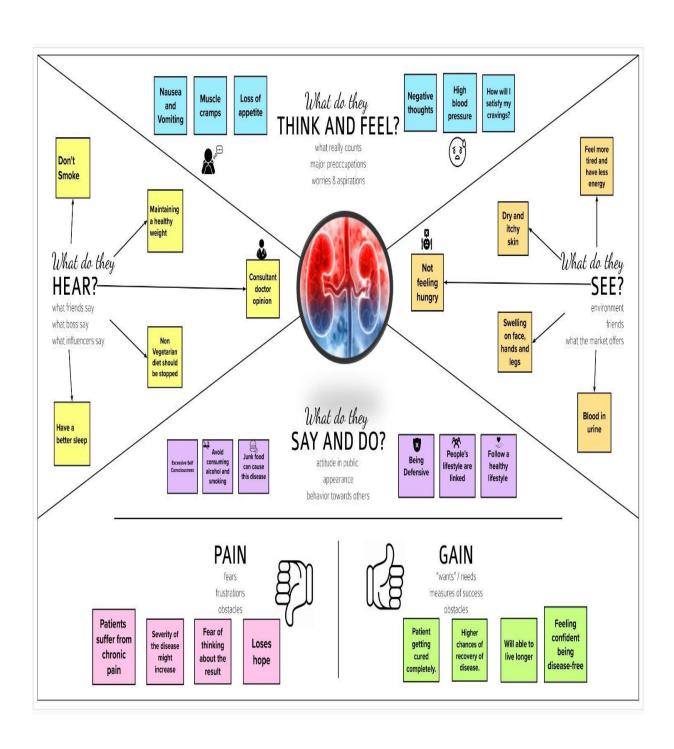
#### 2.3 PROBLEM STATEMENT DEFINITION

Irregular lifestyle of current days leads to many disease chronic diseases. One of them being Chronic Kidney Disease(CKD), it has been of a growing concern, kidney is one of the most important organs in the body required for filtering blood, once a person has lost their kidneys, they could survive only for 18 days without their kidneys, it would take a fortune to just keep the person alive, with treatments like dialysis, transplant etc. 10% of the population worldwide is affected by chronic kidney disease (CKD), and millions die each vear because they do not have access to affordable treatment. People usually don't realize that the medical tests we perform for various purposes can contain valuable information related to kidney disease. Subsequently, the attributes of various medical tests are examined to distinguish which attributes may contain useful information about the disease. The information, they say, helps us gauge the severity of the problem, and we use that information to build a machine learning model that predicts chronic kidney disease. Early detection of kidney disease can help in treatment which could save lives. Analyzing various medical tests, would give us an idea about which attributes help us distinguish the disease. The main aim of this project is to predict whether the patient have chronic kidney disease or not, in more accurate and faster way based on certain diagnostic measurements like Blood Pressure (Bp), Albumin(Al).



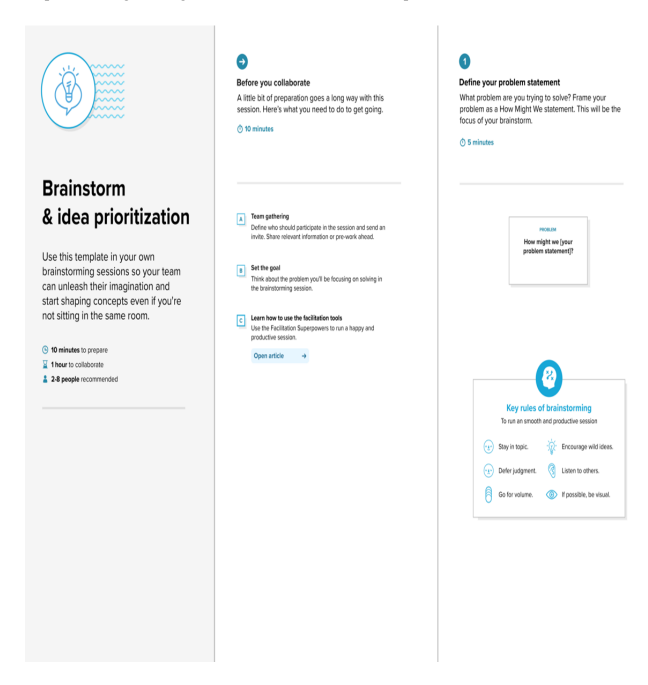
### 3. IDEATION & PROPOSED SOLUTION

### 3.1 EMPATHY MAP CANVAS

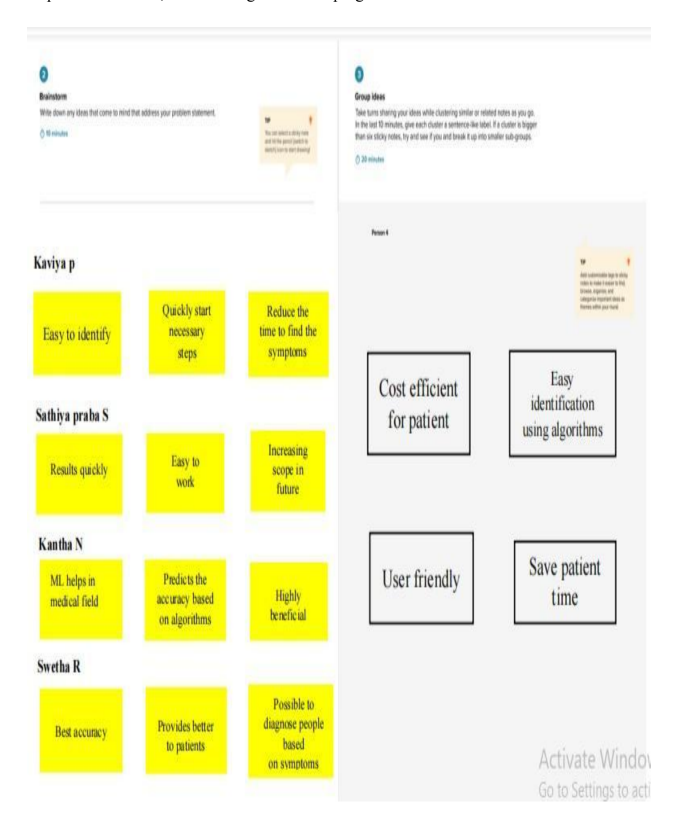


### 3.2 IDEATION & BRAINSTORMING

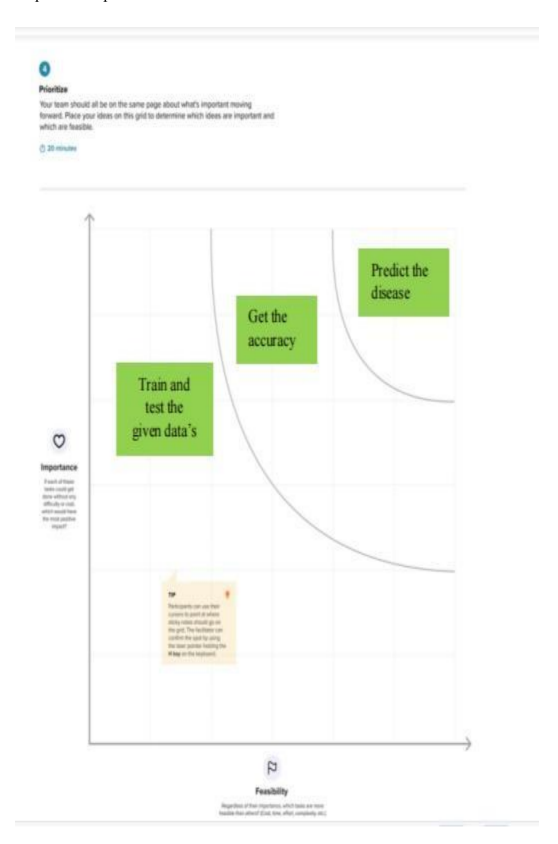
Step 1: Team gathering, collaboration and select the problem statement:



Step: 2 Brainstorm, idea Listing and Grouping:



Step: 3 idea prioritization



# 3.3 PROPOSED SOLUTION

	Parameter	Description
S.NO		
	Problem statement	Chronic Kidney Disease is a
1		major concern for the global
		health care system. Chronic
		Kidney Disease is now
		wreaking havoc on society and
		is spreading at an alarming
		rate. Various efforts have been
		undertaken to advance early
		therapy to prevent the
		condition from progressing to
		CKD. Recent research suggest
		that some of the negative
		outcomes can be avoided with
		early identification and
		treatment.
2	Feasibility study	To predict the early onset of
		CKD, three Machine Learning
		techniques are used:
		effectiveness is evaluated and
		the prediction of how many
		people have been affected by
		CKD is identified. 23 October
		2022 PNT2022TMID41072
		*Random Forest, Decision
		Tree, Support Vector

		Machines. Using these
		techniques, each algorithm's
3	Novelty	The renal patient is recognized
		by undertaking two primary
		tests. *A Blood Test to
		determine Glomerular
		Filteration Rate(GFR).
		*A Urine Test to determine
		Albumin.
4	Social Impact	As people don't undergo the
		general test of their health,
		early detection of CKD is not i
		dentified. This creates a great
		social impact of not being
		aware of CKD. As a result of
		this many people are getting
		affected by CKD.

### 3.3 PROBLEM SOLUTION FIT



# 4. REQUIREMENT ANALYSIS

# 4.1 FUNCTIONAL REQUIREMENT

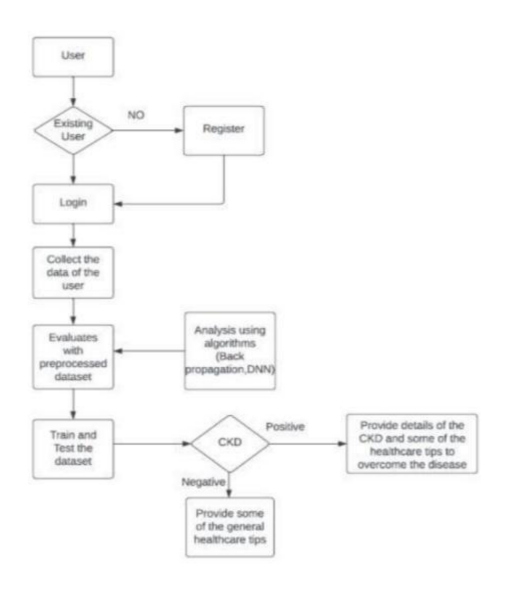
FR . NO	FUNCTIONAL	SUB REQUIREMENT
	REQUIREMENT	(STORY/SUB-TASK)
	(Epic)	
FR-1	Home page (login page)	Introduction page of the
		website. Symptoms and
		steps to cure will be
		displayed.If the user already
		exists asks to login or else
		redirects to Sign Up.
FR-2	User sign up page	The user had to enter the
		username, phone number
		and password.
FR-3	User verification	After getting the phone
		number the OTP will be
		sent via SMS and it will be
		verified.
FR-4	Dataset collection	Collect the data set of
		Chronic Kidney Disease
		patients and pre-process the
		data.
FR-5	Training the model	By using the pre-processed
		data, we can train the
		model by using Deep
		Neural Networks.

# **4.2 NON FUNCTIONAL REQUIREMENTS**

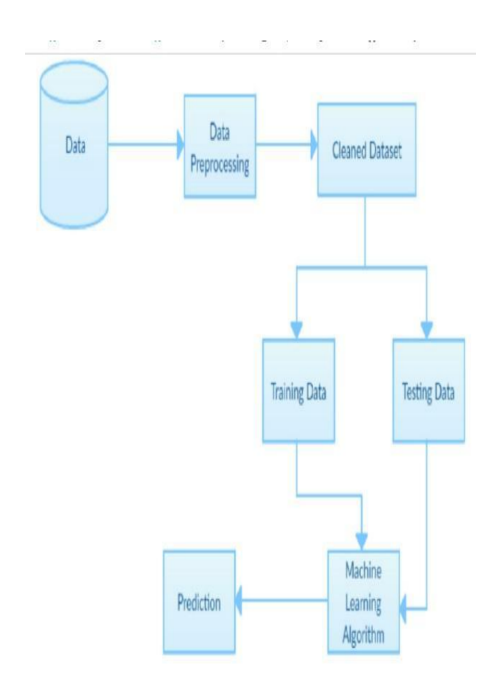
FR. NO	NON FUNCTIONAL	DESCRIPTION
	REQUIREMENTS	
NFR-1	Usability	Creating a machine learning
		model that uses the
		attributes of medical tests
		taken for different purposes
		to detect chronic kidney
		disease at early
		stage
NFR-2	Security	The reports are maintained
		confidentially to the
		customer.
NFR-3	Reliability	Earlier prediction can save
		the life of many users who
		may be affected by the
		CKD, hence this model
		produces the
		reliable results.
NFR-4	Performance	By using DNN, we can
		predict the chronic kidney
		disease with more than 98%
		of accuracy. In the DNN we
		have more hidden layers.
		hence its accuracy.

# 5. PROJECT DESIGN

# **5.1 DATA FLOW DIAGRAMS**



# 5.2 SOLUTION & TECHNICAL ARCHITECTURE



# **5.3 USER STORIES**

User Type	Functional	User	User Story / Task	Acceptance	Priority	Release
	Requirement	Story		criteria		
	(Epic)	Number				
Customer	Registration	USN-1	As a user, I can	Can access		
Customer	Registration	0511-1	register for the	account		
			application by	account	High	Sprint-1
			entering my email,			
			password, and			
			confirming my			
			password			
	Login	USN-2	As a user, I can log	Login into		
			into the application	account	High	Sprint-1
Data	Enter data	USN-3	Enter gymntoms and	Enter	Iligii	Spriiit-1
	Enter data	USN-3	Enter symptoms and			
Entry			clinical data	clinical data	High	Sprint-2
Customer	View	USN-4	Result can be	View Result		
Viou	Results		viewed by the user		Madina	Carint 2
View results	Results				Medium	Sprint-3
105uits						

# 6. PROJECT PLANNING & SCHEDULING

# **6.1 SPRINT PLANNING & ESTIMATION**

TITLE	DESCRIPTION	DATE
Literature Survey &	Literature survey on the	25 OCTOBER 2022
Information Gathering	selected project & gathering	
	information by referring the,	
	technical papers ,research	
	publications etc.	
Prepare Empathy Map	Prepare Empathy Map	19 OCTOBER2022
	Canvas to capture the user	
	Pains & Gains, Prepare list	
	of problem statements	
Ideation	List the by organizing the	16 OCTOBER 2022
	brainstorming session and	
	prioritize the top 3 ideas	
	based on the feasibility &	
	importance.	
Proposed Solution	Prepare the proposed	15 OCTOBER 2022
	solution document, which	
	includes the novelty,	
	feasibility of idea, business	
	model, social impact,	
	scalability of solution, etc.	
Problem Solution Fit	Prepare problem - solution	19 OCTOBER 2022
	fit document.	

Prepare Milestone &	Prepare the milestones & 31 OCTOBER 2022
Activity List	activity list of the project.
Project Development	Develop & submit the 5 NOVEMBER 2022
	developed code by testing it.
Delivery of Sprint-1, 2, 3 &	Submit the source code 16 NOVEMBER 2022
4	

# **6.2 SPRINT DELIVERY SCHEDULE**

Sprint	Functional	User	User Story / Task	Story	Priority	Team Members
	Requirement	Story		Points		
	(Epic)	Number				
Sprint-1	User	USN-1	As a user, I can	10	High	KAVIYA P
	Registration		register for the			SATHIYA PRABA S
			application by			KANTHA N
			entering my			SWETHA R
			name, mobile			
			number, email,			
			password, and			
			confirming my			
			password.			
Sprint-2		USN-2	As a user, I can	5	medium	KAVIYA P
			register for the			SATHIYA PRABA S
			application			KANTHA N
			through Gmail			SWETHA R
Sprint-1	User	USN-3	As a user, I will	10	High	KAVIYA P
	Confirmation		receive			SATHIYA PRABA S
			confirmation			KANTHA N

			email once I have			SWETHA R
			registered for the			
			application			
Sprint-2		USN-4	As a user, I will	5	High	KAVIYA P
			receive			SATHIYA PRABA
			confirmation otp			S KANTHA N
			to verify the			SWETHA R
			identity			
Sprint-2	Data	USN-5	As a user, I will	10	High	KAVIYA P
	collection		enter the input			SATHIYA PRABA
			data for disease			S KANTHA N
			prediction in the			SWETHA R
			form			
Sprint-3	Sprint-3 Provide USN-		As a user, I will	10	High	KAVIYA P
	output to the		get the result of			SATHIYA PRABA
	user		disease prediction			S KANTHA N
			in the dashboard.			SWETHA R
Sprint-3	Data	USN-7	As the admin, I	10	High	KAVIYA P
	Analysis		will develop			SATHIYA PRABA
			modules to			S KANTHA N
			preprocess and			SWETHA R
			store the data.			
Sprint-4	Prediction of	USN-8	As the admin, I	10	High	KAVIYA P
	disease		will build a			SATHIYA PRABA
			Machine			S KANTHA N
			Learning model			SWETHA R
			to predict the			
			disease			

Sprint-4	Final	USN-9	Deploy	the	10	High	KAVIYA P		
	Delivery		application	in			SATHIYA PRABA S		
			application in IBM cloud and make it available  SATHIYA PRAE KANTHA N SWETHA R						
			application in IBM cloud and make it available  SATHIYA PRA KANTHA N SWETHA R						
			for use.						

# PROJECT TRACKER, VELOCITY & BURNDOWN CHART:

Sprint	Total	Duration	Sprin	ıt	Sprin	ıt	Story		Sprin	ıt		
	Story		Start		End I	and Date   Points			Release Date			
	Points		Date		(Planned)		(Planned) Completed					
							(as on	l	(Actu	al)		
							Plann	ed				
							End Date)					
Sprint-1	20	6 Days	24	Oct	29	Oct	2	Nov	3	Nov		
			2022		2022		2022		2022			
Sprint-2	20	6 Days	31	Oct	05	Nov	5	Nov	7	Nov		
			2022		2022		2022		2022			
Sprint-3	20	6 Days	07	Nov	12	Nov	9	Nov	12	Nov		
			2022		2022		2022		2022			
Sprint-4	20	6 Days	14	Nov	12	Nov	13	Nov	16	Nov		
			2022		2022		2022		2022			

# 6.3 REPORT FROM JIRA

	OCT			007					NOV					NOV					NOV						NOV			
	20	22	23	25 2	6 27	3 29	30	31	1 2	1	4 5	6	7.	8 9	10	11	12 1	14	15	6 17	18	19 25	21	22	23	24	25 28	
Sprints				EDCKO	UML Sprint 1				EDCKDU	ML Sprint 2			E	DCKDUML S	Sprint 3,	EDCKDU			EDCK	OUML Sprin	nt 4							
DEDCKDUML-6 REGISTRATION																												
DCKDUML-9 PREDICTION												1																
DCKDUML-16 Model Building																												
> S EDCKDUML-22 Application Building																												
> CDCKDUML-23 Deploy Model																												

#### 7. CODING & SOLUTIONING

models have been constructed using a training data set (280 instances) which is 70% of the original CKD data set . constructed models have been validated using test data which is 30% of original data with respect to the parameter accuracy, here , accuracy has been calculated using a confusion matrix . The best classifier model is the one with highest accuracy.

### **Accuracy of Decision tree**

Confusion Matrix has been generated by decision tree model for the test data (120 instances)with class (values:CKD,NON CKD)as the target variable is given by table 1.The confusion matrix clearly says that 7 instances are not classified properly and 113 instances have been classified accurately and the accuracy of this classifier model is **94.16%**.

### **Accuracy of SVM**

Confusion Matrix has been generated by SVM model for the test data(120 instances) with class (values:CKD,NON CKD)as the target variable is given by table 1. The confusion matrix clearly says that 2 instances are not classified properly and 118 instances have been classified accurately and the accuracy of this classifier model is **98.33%** 

### **Accuracy of Random Forest**

Confusion Matrix has been generated by SVM model for the test data (120 instances) with class (values:CKD,NONCKD)as the target variable is given by table 1.The confusion matrix clearly says that 1 instances are not classified properly and 119 instances have been classified accuracy.

### 8. TESTING

#### **UNIT TESTING**

When the testing happens for some individual group or some related units then that type of testing is called as Unit Testing. It is often done by a programmer to test the part of the program he or she has implemented.

Unit Testing is successful means all the modules have been successfully tested and it can proceed further.

### **FUNCTIONAL TESTING**

This type of testing is tested because to check the functional components or the functionality required from the system is gained or not .It actually falls under the testing of the Black Box testing of Software Engineering. This part includes the feeding of the inputs in the system or the project and to check if that system or the project is getting the same value or not as expected if not then calculate the error as wanted and check for more .Functional Testing of this project mainly involves below things. All of these are tested successfully and errors are also calculated.

#### INTEGRATION TESTING

In a total project or the system, many groups of components are getting added or summed up in the purpose of the project query. Integration testing is about to check the interaction between various modules of the project or the system. This module also includes the hardware and the software requirements of the project. All the individual modules are integrated and tested together.

All the best and extreme cases that the modules are interacting or not are successfully checked and passed, errors are calculated for the machine learning platforms.

### **SYSTEM TESTING**

This type of testing is actually meant for the system or the project and also the platform and the integrated software and tools, technologies are also tested. The idea or purpose behind the system testing is to check all the requirements that will be provided by the system.

This application of the project along with the tools and technologies has been tested in both Windows and Linux platform and also uncertified online apple MAC platform to check the requirements. It passed successfully.

This is a type of system or software testing where a system has been tested for availability. The purpose of this test is to check the business requirements and assess whether it will be accepted for delivery. In this part ADRIAN of Pyrimag search has been referred to, who worked with the same platform and to check if this project was accepted by the delivery partner or not.

#### **8.1 TEST CASES**

Attribute	Value Used
Age	Discrete Integer Values
Blood Pressure	Discrete Integer Values
Albumin	Nominal Values
Red Blood cells	Nominal Values(Normal, Abnormal)
Pus cell	Nominal Values(Normal, Abnormal)
Pus cells clumps	Nominal Values(Present, Not-Present)
Serum creatinine	Numeric Values
Haemoglobin	Numeric Values
White blood cell count	Discrete Integer Values
Red blood cell count	Numeric Values
Anaemia	Nominal Values(Yes, No)
Classification	Nominal Values(CKD, Not CKD)
Appetite	Nominal Values(Good, Poor)
Packed cell volume	Discrete Integer Values

### 8.2 USER ACCEPTANCE TESTING

Testing is defined as an activity to check whether the actual results match the expected results and to ensure that the software system is defect free. It involves the execution of a software component or system component to evaluate one or more properties of interest. Software testing also helps to identify errors, gaps, or missing requirements in contrast to the actual requirements.

### 9. RESULT

#### 9.1 PERFORMANCE METRICS

### 1) CONFUSION MATRIX DESCRIPTION

TP: True Positive means output as positive such that the predicted result is correctly classified.

TN: True Negative means output as negative such that the predicted result is correctly classified.

FP: False Positive means output as positive such that predicted result is incorrectly classified.

FN: False Negative means output as negative such that predicted result is incorrectly classified.

### 2) CLASSIFICATION ACCURACY

Classification accuracy shows the correct rate of prediction results. It computes the confusion matrix. The classification accuracy is found by equation

$$\mathit{accuracy} = \frac{\mathrm{TP} + \mathrm{TN}}{\mathrm{TP} + \mathrm{TN} + \mathrm{FP} + \mathrm{FN}} * 100$$

# 3) CLASSIFICATION ERROR

Classification error shows the incorrect rate of prediction results. It computes the confusion matrix. The classification error is found by equation 3:

$$\mathit{Error} = \frac{\mathrm{FP} + \mathrm{FN}}{\mathrm{TP} + \mathrm{TN} + \mathrm{FP} + \mathrm{FN}} *100$$

### 4) PRECISION

Precision is an important model performance evaluation matrix. It is the fraction of related instances among the total retrieved instances. It is a positive predicted value. The precision is calculated as follows in equation 4:

$$Precision = \frac{TP}{TP + FP} \underset{\text{Go to Setting}}{\text{Applicate }}$$

### 5) RECALL

Recall is also an important model performance evaluation matrix. It is the fraction of related instances among the total number of retrieved instances. The recall is calculated as follows in equation 5:

$$Recall = \frac{TP}{TP + FN} * 100$$

### 6) F-MEASURE

It is also known as F Score. F-measure is calculated so as to measure the accuracy of the test. It is calculated from the precision and recall by equation 6:

$$F - Measure = 2*\frac{Precision * Recall}{Precision + Recall}$$

# 7) ROC AND AUC

The performance of the classification model is measured from the Receiver operating a characteristic curve (ROC).ROC is a graph that is created for true positive rate vs. false positive rate at different classifications threshold. The entire area under the ROC curve is known as area of the curve (AOC). It gives a collective measure of performance across all achievable classification's threshold.

### 10. ADVANTAGES & DISADVANTAGES

### **ADVANTAGES**

- With using of ANN algorithm, easy for small parameters, multiple processing units are connected to each other very effectively and efficiently errorless.
- With the KNN algorithm, there is no need to separate linear and nonlinear at no cost to learn good for large numbers of records fast to train the model.
- With the use of the DT algorithm, a nonparametric learning model simple to know
   & visualize .It can produce sets of rules to transfer knowledge .
- With using of the NB algorithm, it can contain numerical & categorical data independent between attributes. It is very fast algorithm.

#### **DISADVANTAGES**

- With the ANN algorithm, It is complex and the time is long to train, sometimes overlapping with slow learning.
- With the KNN algorithm, It requires more memory space ,is slow to test , and depends on a number of dimensions sensitive to noise .
- With using of DT algorithm, complex for large dataset, unstable, difficult to learn
- With the use of the NB algorithm, in a small data set to reduce precision, it requires very range.

## 11. CONCLUSION

This paper presented a prediction algorithm to predict CKD at an early stage. The dataset shows input parameters collected from the CKD patients and the models are trained and validated for the given input parameters. Decision tree, Random Forest and Support Vector Machine learning models are constructed to carry out the diagnosis of CKD. The performance of the models are evaluated based on the accuracy of prediction. The results of the research showed

That Random Forest Classifier model better predicts CKD in comparison to Decision trees and Support Vector machines. The comparison can also be done based on the time of execution, feature set selection as the improvisation of this

research. The prediction of chronic kidney disease is very important and now-a-days it is the leading cause of death. The performance of the Decision tree method was found to be 99.25% accurate compared to the naive Bayes method. Classification algorithm on chronic kidney disease dataset the performance was obtained as 99.33% Specificity and 99.20% Sensitivity. We are also further working on

enhancing the performance of prediction system accuracy in neural networks and deep learning algorithm.

# **12.FUTURE SCOPE**

- This would help detect the chances of a person having CKD further on in his life which would be really helpful and cost-effective people.
- This model could be integrated with normal blood report generation, which could automatically flag out if there is a person at risk. Patients would not have to go to a doctor unless they are flagged by the algorithms.
- This would make it cheaper and easier for the modern busy person.

### 13. APPENDIX

### **SOURCE CODE**

```
from flask import Flask, render template, request, flash, redirect
import pickle
import numpy as np
from PIL import Image
from tensorflow.keras.models import load model
app = Flask( name )
def predict(values, dic):
  if len(values) == 8:
    model = pickle.load(open('models/diabetes.pkl','rb'))
    values = np.asarray(values)
    return model.predict(values.reshape(1, -1))[0]
  elif len(values) == 26:
    model = pickle.load(open('models/breast cancer.pkl','rb'))
    values = np.asarray(values)
    return model.predict(values.reshape(1, -1))[0]
  elif len(values) == 13:
    model = pickle.load(open('models/heart.pkl','rb'))
    values = np.asarray(values)
    return model.predict(values.reshape(1, -1))[0]
```

```
elif len(values) == 18:
    model = pickle.load(open('models/kidney.pkl','rb'))
    values = np.asarray(values)
    return model.predict(values.reshape(1, -1))[0]
  elif len(values) == 10:
    model = pickle.load(open('models/liver.pkl','rb'))
    values = np.asarray(values)
    return model.predict(values.reshape(1, -1))[0]
@app.route("/")
def home():
  return render template('home.html')
@app.route("/diabetes", methods=['GET', 'POST'])
def diabetesPage():
  return render template('diabetes.html')
@app.route("/cancer", methods=['GET', 'POST'])
def cancerPage():
  return render template('breast cancer.html')
@app.route("/heart", methods=['GET', 'POST'])
def heartPage():
  return render template('heart.html')
```

```
@app.route("/kidney", methods=['GET', 'POST'])
def kidneyPage():
  return render template('kidney.html')
@app.route("/liver", methods=['GET', 'POST'])
def liverPage():
  return render template('liver.html')
@app.route("/malaria", methods=['GET', 'POST'])
def malariaPage():
  return render template('malaria.html')
@app.route("/pneumonia", methods=['GET', 'POST'])
def pneumoniaPage():
  return render template('pneumonia.html')
@app.route("/predict", methods = ['POST', 'GET'])
def predictPage():
  try:
    if request.method == 'POST':
      to predict dict = request.form.to dict()
      to_predict_list = list(map(float, list(to_predict_dict.values())))
      pred = predict(to predict list, to predict dict)
  except Exception as e:
```

```
print(e)
    message = "Please enter valid Data"
    return render template("home.html", message = message)
  return render template('predict.html', pred = pred)
@app.route("/malariapredict", methods = ['POST', 'GET'])
def malariapredictPage():
  if request.method == 'POST':
    try:
      if 'image' in request.files:
        img = Image.open(request.files['image'])
        img = img.resize((36,36))
        img = np.asarray(img)
         img = img.reshape((1,36,36,3))
        img = img.astype(np.float64)
         model = load model("models/malaria.h5")
         pred = np.argmax(model.predict(img)[0])
    except:
      message = "Please upload an Image"
      return render template('malaria.html', message = message)
  return render template('malaria predict.html', pred = pred)
```

```
@app.route("/pneumoniapredict", methods = ['POST', 'GET'])
def pneumoniapredictPage():
  if request.method == 'POST':
    try:
      if 'image' in request.files:
        img = Image.open(request.files['image']).convert('L')
        img = img.resize((36,36))
        img = np.asarray(img)
        img = img.reshape((1,36,36,1))
        img = img / 255.0
        model = load model("models/pneumonia.h5")
        pred = np.argmax(model.predict(img)[0])
    except:
      message = "Please upload an Image"
      return render template('pneumonia.html', message = message)
  return render template('pneumonia predict.html', pred = pred)
if name == ' main ':
      app.run(debug = True)
```