# CRUDE OIL PRICE PREDICTION

IBM-Project-17865-1659676801 PNT2022TMID02249

## **PROJECT REPORT**

#### **TEAM MEMBERS**

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# **Chapter 1: INTRODUCTION**

#### 1.1 Project Overview

Crude oil, which can be separated into several kinds of consumer fuels, is a naturally occurring yellow-black liquid that is found in geological formations beneath the surface of the Earth. Currently, one of the most significant sources of energy on the world is crude oil. It continues to be the most significant fuel in the world today, accounting for around one-third of all energy used worldwide. Petroleum products are also made from refined crude oil. The promotion of fossil fuel consumption is losing favour because it is clear that these fuels cause global warming and other detrimental consequences on ecosystems. The globe is working cooperatively to phase out fossil fuels in an effort to address the climate catastrophe. The globe is working cooperatively to phase out fossil fuels in an effort to address the climate catastrophe. Petroleum is essential to both industry and everyday life, and as it supplies a large amount of the world's energy needs, it plays a vital role in world politics and international relations. According to current estimates, up to 95 million barrels of oil are consumed globally each day. The forecasting utilised for crude oil price prediction is important for both large and small businesses, as well as the government, who benefits from the projected prices, but it is highly challenging to obtain precision because to the evaporative nature of oil.

#### 1.2 Purpose

We propose a cutting-edge and ground-breaking approach for predicting crude oil prices using machine learning algorithms

# **CHAPTER 2: LITERATURE SURVEY**

#### 2.1 Refrences

- 1. R. K. Kaufmann and B. Ullman (2009). Interpreting causal relationships between spot and futures prices in the context of oil prices, speculation, and fundamentals. Energy Economics, 31(4), 550–558.
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- 3. Springer Science and BusinessMedia LLC, 2019. "Harmony Search and Nature Inspired Optimization Algorithms."
- 4. Shuang Gao and Yalin Lei, "A new approach for crude oil price prediction using stream learning," Geoscience Frontiers, 2017.
- 5. Ramakanta Mohanty, Lecture Notes in Computer Science, 2009. "Software Reliability Prediction Using Group Method of Data Handling."
- 6. Kulkarni and I. Haidar, 2009. Using artificial neural networks and commodity future prices, a crude oil price forecasting model is developed. International Journal of Computer Science and Engineering and Information Security.
- 7. S. Haykin (1999). Prentice Hall, 2nd edition, Neural Networks: A Comprehensive Foundation.
- 8. Dursun, Onur. Walter de Gruyter GmbH, "3 Methodology," 2014.
- 9. Lakshmanan, Indhurani, and Subburaj Ramasamy are nine "A Software Approach Based on Artificial Neural Networks Modeling Reliability and Growth "2015, Procedia Computer Science
- 10. S. Haykin (2009). Pearson, 3rd edition, Neural Networks and Learning Machines

#### 2.2 Problem Statement Definition

Forecasting the price of crude oil has long been a heated topic. People use a range of methods, as well as their intuition, to estimate crude oil prices. You need to know a lot

about crude oil in order to predict it with any degree of accuracy. For countries that export crude oil as well as those that import it, being able to predict the price of crude oil is essential in a range of economic, political, and industrial circumstances. Considering that it is the most important strategic resource on the planet, crude oil has developed into a crucial part of the global economy. Since predicting crude oil prices is so challenging, it has long attracted the attention of professionals, academics, and organisations all around the world.

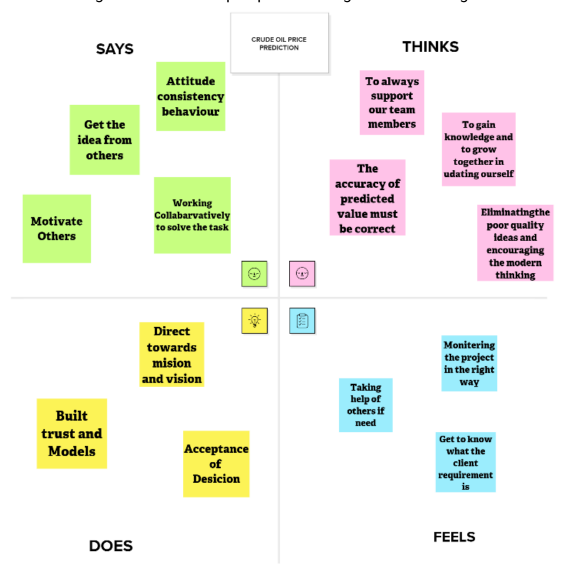
Crude oil's volatility is also a significant factor. Furthermore, the volatility of crude oil has a considerable impact on the macroeconomic indicators of inflation, unemployment, exchange rates, and economic growth of countries whose economy heavily rely on the export or import of crude oil. On the global environment, our economy, and the discovery, development, and use of oil, among other things. Oil price forecasting has become essential; it benefits numerous big and small businesses, people, and the government. Crude oil's evaporative properties make price prediction highly challenging and challenging to be precise with. Crude oil prices are influenced by numerous factors. We suggest a cutting-edge and original approach to utilise artificial intelligence to forecast crude oil prices. There are a variety of techniques and strategies for forecasting crude oil prices, one of which is intuition. In intuition, the expertise, experience, and opinions of those who have worked in the sector for a long time are utilised to forecast future prices. Many economists and analysts use data transformation and regression models, such as autoregressive moving average (ARMA) models and vector autoregressive (VAR) models with a different value for the input each time, to forecast crude oil prices. They then plot the graph with their predicted prices while taking the main economic factors into consideration. Crude oil forecasting is a crucial subject in financial and economic studies. Forecasting crude oil prices has been the subject of numerous research. After running a number of studies, Moshiri and Foroutan came to the conclusion that future price time series are stochastic and non-linear in 2005. They found that ANN performed better for forecasting crude oil prices than the ARMA and GARCH methods. A model developed by Kulkarni and Haidar uses a multilayered feedforward neural network to predict the direction of the spot price of crude oil up to three days in advance. They looked into the connection between spot pricing and crude oil futures. They found proof that future crude oil prices will reveal fresh data on spotting oil spot prices.

Therefore, projecting the price of crude oil can help governments all over the world create economic strategies and make quick judgments that will safeguard them from any threats to these economic parameters. Predicting crude oil prices is therefore quite useful, and that is what this research aims to do.

# Chapter 3: IDEATION & PROPOSED SOLUTION

#### 3.1 Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



#### 3.2 Ideation & Brainstorming



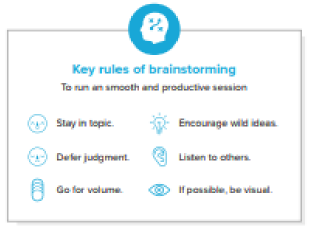
Define your problem statement

5 minutes

#### PROBLEM

Crude oil price forecasting has long been a hot topic. To estimate crude oil prices, people employ a variety of tools as well as their intuition.

0





#### Brainstorm

Write down any ideas that come to mind that address your problem statement.



- 1.Day to day updates
- 2. Instant notifcations
- 3. Avoid unwanted content
- 4. Accurate price prediction
- 5. Display price graph
- 6. Shows the percentage increase or decrease.
- 7.Used to show prediction accuracy
- 8. Price will be dispalyed in differnt currencies
- 9. Used to show prediction accuracy
- 10. Shows average prices
- 11. Different categories available
- 12. Tells about sudden rise or fall
- 13. Easy to use for a beginner
- 14. Voice assistant for help
- 15. Every one can easily access
- 16. Attract the users with realiability.

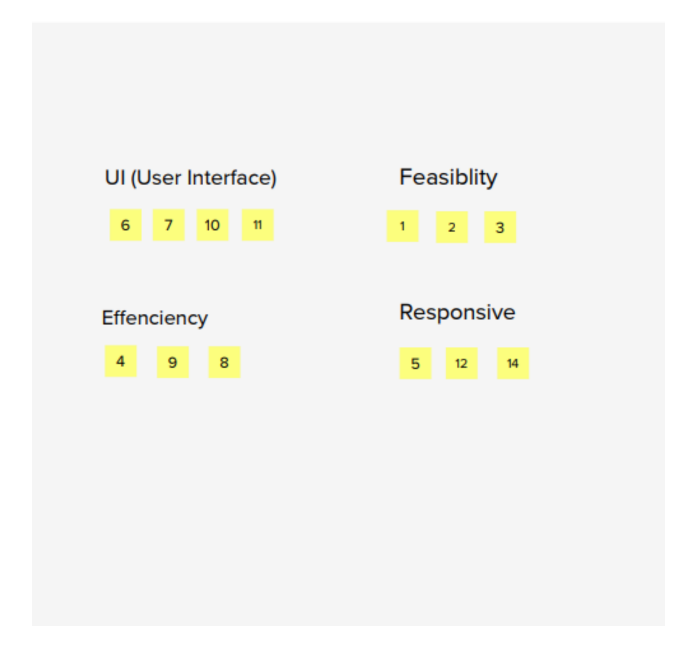
# Sarvesh SM 2 7 12 15 3 4 10 16 Sachit R 1 5 8 11 Roshan M 3 A 10 16



#### Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

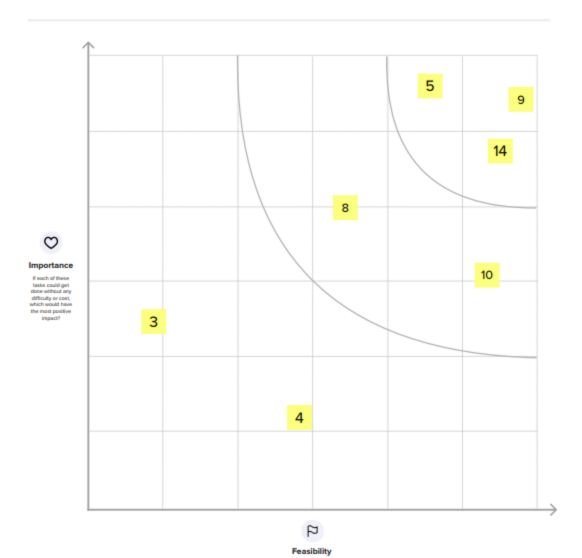




#### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

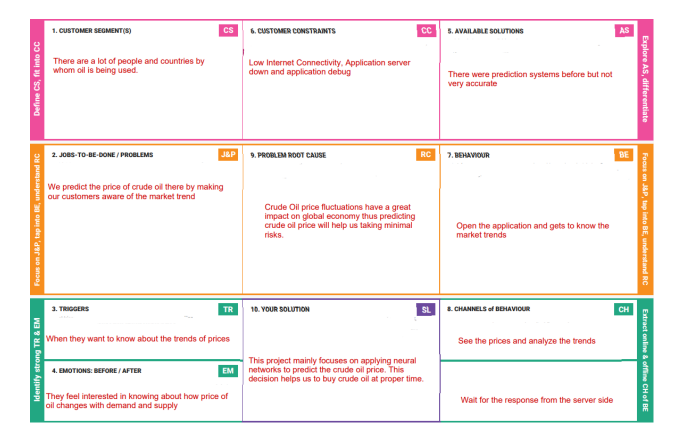


#### 3.3 Proposed Solution

The project team shall fill in the following information in the proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	As with the erratic changes in supply and demand and also the influence of geopolitics, it is very hard to predict the value of crude oil prices in the global market.
2.	Idea / Solution description	We are going to collect the dataset of the past oil prices with time so that by feeding those to the model and training it and compiling it and when it's achieved the optimal state we can implement it in the web application.
3.	Novelty / Uniqueness	It may be a traditional idea but the implementation of periodic training will have a better effect on it.
4.	Social Impact / Customer Satisfaction	By using the web app customer can gain knowledge of the crude oil price and get benefits financially.
5.	Business Model (Revenue Model)	It will be used by every individual at ease so that they can have an idea of the crude price so, that the use of the crude will be stable in the market
6.	Scalability of the Solution	The idea we proposed it take the input in the periodic and adjust and train through these so, that it will adapt to very different situations.

#### 3.4 Problem Solution fit



# **Chapter 4: REQUIREMENT ANALYSIS**

#### 4.1 Functional requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Graph	Showing graph by obtaining the data from the dataset
FR-4	Support	Providing answers for the queries asked by users.
FR-5	News	Information of the oil prices will be updated by admin
FR-6	Notification	Notification will be sent for the users price alert
		·
FR-7	Database	Information of the User will be stored

#### 4.2 Non-Functional requirements

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It can use by wide variety of client as it is very
		simple to learn and not complex to proceed.
NFR-2	Security	We are using login for the user and the information
		will be hashed so that it will be very secure to use
NFR-3	Reliability	It will be reliable that it can update with very time

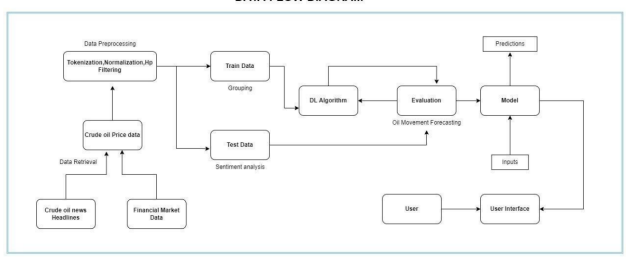
		period so that the accuracy will be good.
NFR-4	Performance	It will be perform fast and secure even at the lower bandwidth.
NFR-5	Availability	Prediction will be available for every user but only for premium user news,database and price alert will be alert.
NFR-6	Scalability	It is scalable that we are going to use data in kb so that the quite amount of storage is satisfied.

# **Chapter 5: PROJECT DESIGN**

#### 5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

#### DATA FLOW DIAGRAM



#### 5.2 Technical Architecture & Stack

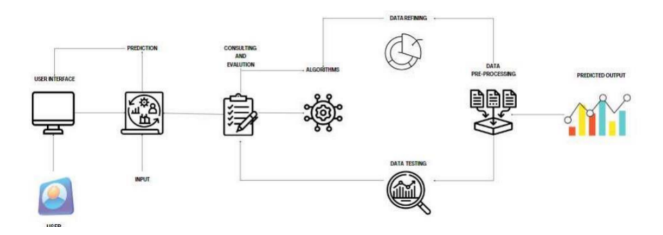


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	Logic for a process in the application	Java / Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
8.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
9.	External API-2	Purpose of External API used in the application	Aadhar API, etc.
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, etc.
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration:	Local, Cloud Foundry, Kubernetes, etc.

Ī	4.	Availability	Justify the availability of application (e.g. use of	Technology used
-	5.	Performance	load balancers, distributed servers etc.)  Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	Technology used

#### Table-2: Application Characteristics:

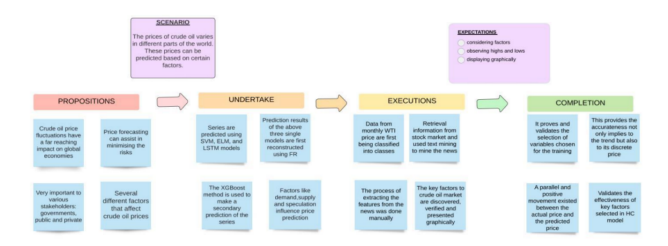
S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	List the open-source frameworks used	Technology of Opensource framework
2.	Security Implementations	List all the security / access controls implemented,	e.g. SHA-256, Encryptions, IAM
		use of firewalls etc.	Controls, OWASP etc.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier,	Technology used
		Micro-services)	

#### 5.3 User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	I can register through already	Medium	Sprint-1
				logged in gmail account.		
	Login	USN-5	As a user, I can log into the application by entering email & password	After registration,I can log in by only email & password.	High	Sprint-1
	Line\Bar Graph		After entering the inputs,the model will display	I can get the expected	High	Sprint-3
			predictions in Line\Bar Graph Format.	prediction in various formats.		
Customer (Web user)	Login	USN-1	As the web user,I can login simply by using Gmail or Facebook account.	Already created gmail can be used for Login.	Medium	Sprint-2
Customer Care Executive	Support		The Customer care service will provide solutions for any FAQ and also provide ChatBot.	I can solve the problems arised by Support.	Low	Sprint-4

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Administrator	News		Admin will give the recent news of Oil Prices	Provide the recent oil prices	High	Sprint-4
	Notification		Admin will notify when the oil prices changes	Notification by Gmail.	High	Sprint-4
	Access Control		Admin can control the access of users	Access permission for Users	High	Sprint-4
	Database		Admin can store the details of users.	Stores User details	High	Sprint-4

#### **5.4 Customer Journey**



# **Chapter 6: PROJECT PLANNING & SCHEDULING**

#### 6.1 Sprint Planning & Estimation

#### Product Backlog, Sprint Schedule, and Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	10	High	Sarvesh SM
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	10	High	Sachit R
Sprint-1	Login	USN-3	As a user, I can log into the application by entering email & password.	15	High	Sachit R
Sprint-2	Input Necessary Details	USN-4	As a user, I can give Input Details to Predict Likeliness of crude oil	15	High	Salman Latheef
Sprint-2	Data Pre-processing	USN-5	Transform raw data into suitable format for prediction.	15	High	Sarvesh SM
Sprint-3	Prediction of Crude Oil Price	USN-6	As a user, I can predict Crude oil using machine learning model.	20	High	Roshan M
Sprint-3		USN-7	As a user, I can get accurate prediction of crude oil	5	Medium	Salman Latheef
Sprint-4	Review	USN-8	As a user, I can give feedback of the application.	20	High	Roshan M

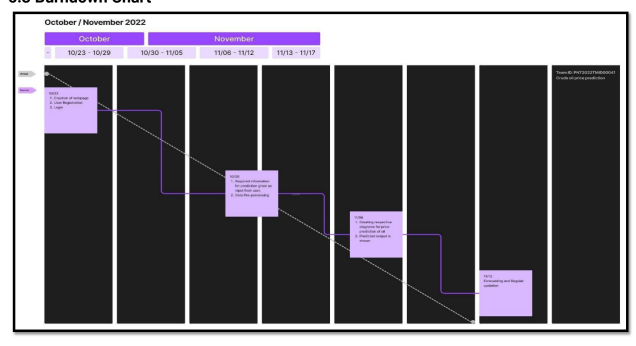
#### 6.2 Project Tracker, Velocity & Burndown Chart

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022		
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022		
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022		

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

#### 6.3 Burndown Chart



# 7. CODING & SOLUTION

#### 7.1 Feature 1

```
🛵 app.py
      from flask import Flask, render_template, Response, request
      import pickle
      from sklearn.preprocessing import LabelEncoder
      app = Flask(_name_)#initiate flask app
      def load_model(file='model.sav'):#load the saved model
      def index():#main page
          return render_template('car.html')
      def predict_page():#predicting page
          return render_template('value.html')
      @app.route('/predict', methods=['GET','POST'])
      def predict():
          reg_year = int(request.args.get('regyear'))
          powerps = float(request.args.get('powerps'))
          reg_month = int(request.args.get('regmonth'))
          gearbox = request.args.get('geartype')
          damage = request.args.get('damage')
          model = request.args.get('model')
```

```
https://xqboost.readthedocs.io/en/latest/tutorials/saving_model.html

https://xqboost.readthedocs.io/en/latest/tutorials/saving_model.html

for more details about differences between saving model and serializing.

* Serving Flask app 'main'

* Debug mode: off

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://127.0.0.1:5000

Press CTRL+C to quit
```

	Submit
--	--------

PREDICTED PRICE:	
{}	
{{ showcase }}	

# **Chapter 8: TESTING**

#### 8.1 Test Cases

Test ca se ID	Feature Type	Component	Test Scenario	Pre- Requisite	Steps To Execute	Te st Da ta	Expected Result	Actual Result	Stat	Comments	TC for Automation(Y/N)	BUG ID	Executed By
tc01	Function al	e Page	Verify user is able to click on Predict button		1.Enter URL and fill the form 2.Click on Predict button		Loan form should display	Working as expect ed	Pass				
tc02	Function al	Home Page	The web page is getting refresh ed		1.Automat ic page reload		Loan form must appear automatical ly after page reload	Working as expect ed	Fail	No steps needed	Y	BUG- 1234	
tc03	Function al	Home page	Field address validati on		1. Double- click on the E-mail address field		User should navigate to E-mail address field	Working as expect ed	Pass				
tc04	Function al	Output page	Loan Credibili ty predicted output		1. Click on predict button 2. View the predicted results		User should access the Loan credibility predicted result	Working as expect ed	Pass				

## **8.2 User Acceptance Testing**

#### 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [ProductName] project at the time of the release to User Acceptance Testing (UAT).

#### 2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	9	3	1	2	15
Duplicate	0	0	4	0	4
External	1	2	0	0	3
Fixed	10	5	4	21	40
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	20	9	9	23	6 4

**Test Case Analysis**This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fa il	Pa ss
Print Engine	5	0	0	5
Client Application	46	0	0	46
Security	4	0	0	4
Outsource Shipping	3	0	0	3
Exception Reporting	7	0	0	7
Final Report Output	4	0	0	4
Version Control	2	0	0	2

# **Chapter 9: RESULTS**

#### 9.1 Performance Metrics

#### **Model Performance Testing:**

Project team shall fill the following information in the model performance testing template.

S.No.	Parameter	Screenshot / Values
1	Data Responsiveness	The ML model takes about 0.3 seconds to process the dataset. The credibility result is predicted in approximately 0.9 seconds.
2	Utilisation of Data Filters	Sufficient data filters have been used for ideal model building
3	Effective User Story	No of Scene Added - 15
4	Descriptive Reports	No of Visualisations / Graphs - 13

# 10. ADVANTAGES & DISADVANTAGES

#### **ADVANTAGES:**

For a variety of stakeholders, including governments, public and private organizations, politicians, and investors, price projections are crucial.

Prices for oil futures represent the price that the buyer and the seller concur will be the cost of the oil when it is delivered. As a result, these prices give a clear indication of what investors anticipate the price of oil to be in the future.

Price prediction analyzes a good or service based on its attributes, demand, and current market trends using an algorithm. The pricing is then adjusted by the programme at a level that it believes would both draw people and optimize sales.

#### **DISADVANTAGES:**

Pollution is a major disadvantage of fossil fuels. This is because they give off carbon dioxide when burned thereby causing a greenhouse effect. This makes it difficult to predict the price.

We can choose the algorithms based on accurate results. For that, we have to run the results on every algorithm. The main problem occurs in the training and testing of data. The data is huge, so sometimes removing errors becomes nearly impossible. These errors can cause a headache to users. Since the data is huge, the errors take a lot of time to resolve.

Possibility of High error.

# 11. CONCLUSION & FUTURE WORK

A crucial and difficult issue in a country's economy is figuring out an effective and efficient method of anticipating a very complicated and unpredictable price like the price of crude oil. Prediction employing a potent AI tool like the LSTM of the DL is quite uncommon. The majority of prediction approaches are built with a focus on statistical and econometrics point of view, which has been helpful in several instances. In this paper, we developed a novel complex network analysis and LSTM-based crude oil price prediction method. We ran the experiment using ten (10) different global crude oil prices utilised by other researchers in order to assess the efficacy and robustness of the method.

We may infer from the experiment that the choice of batch size and the number of LSTM layers during training greatly affects the value of the objective function, the effectiveness of fitting, and the running duration. The amount of LSTM layers and batch size that are appropriate can significantly enhance the model.

The model chooses more datasets over a longer period of time as training samples compared to the conventional and classic econometric prediction approach. The application possibilities for the LSTM prediction model are more varied and have higher precision. The price trend of crude oil for the upcoming time period can be accurately predicted using the LSTM model.

For upcoming work, the following ideas can be taken into account:

- (1) This study just takes into account the price of crude oil in Nigeria; it does not need to take into account other variables like the financial market, economic growth, dollar exchange rate, demand and supply, etc. The prediction horizons for the model presented in this thesis are limited to months because it is built using monthly data.
- (2) The suggested method can be improved by taking into account additional variables that affect the volatility of crude oil prices, such as the financial market, economic growth, currency rate, demand and supply, and weather. By taking into account daily data, the prediction's time frame can also be expanded.
- (3) In the future, the proposed technique can be used with various datasets, such as stock market data, to further evaluate its viability.

# 12. APPENDIX

#### 12.1 Source Code

```
index.html
<!DOCTYPE html>
<html>
<head>
 <title>PRICE PREDICTION</title>
</head>
<body>
 
  
<style>
  body {
  background-image: url(background.jpg);
  background-repeat: no-repeat;
  background-attachment: fixed;
  background-size: cover;
  form {
  min-height: 70%;
  }
  body,
  form {
  padding: 0;
  margin: 0;
   outline: none;
   font-family: Roboto, Arial, sans-serif;
   font-size: 14px;
  color: #FFFFF;
  line-height: 22px;
  .myDiv {
  border: 5px outset #000000;
   background-color: #2F4F4F;
  text-align: center;
  font-family: Roboto, Arial, sans-serif;
```

```
font-size: 14px;
  color: #FFFFF;
 </style>
 <h1 style="text-align:center"><span style="color:#ffffff"><strong><span
    style="font-family:Arial,Helvetica,sans-serif"><span style="font-size:36px">CRUDE
OIL PRICE
     PREDICTION </span></span></span></h1>
  
  
  
 <form method="post" style="text-align:center">
  <label for="ENTER PRICE">ENTER PRICE:</label>
  <input type="text" id="PRICE" name="year">
  <input type="submit">
 </form>
  
  
 <div class="myDiv">
  <h2>PREDICTED PRICE:</h2>
  {_____}</P><br>
  {{ showcase }}
  </div>
</body>
</html>
app.py
import numpy as np
from flask import Flask,render_template,request
from tensorflow.keras.models import load_model
app = Flask(_name_)
```

```
model = load_model('crude_oil.h5',)
@app.route('/')
def home():
  return render_template("index.html")
@app.route('/about')
def home1():
  return render_template("index.html")
@app.route('/predict')
def home2():
  return render_template("web.html")
@app.route('/login',methods = ['POST'])
def login():
  x_input=str(request.form['year'])
  x_input=x_input.split(',')
  print(x_input)
  for i in range(0, len(x_input)):
    x_input[i] = float(x_input[i])
  print(x_input)
  x_{input} = np.array(x_{input}).reshape(1,-1)
  temp_input=list(x_input)
  temp_input=temp_input[0].tolist()
  last_output=[]
  n_steps=10
  i=0
  while(i<1):
    if(len(temp_input) > 10):
      x_input = np.array(temp_input[1:])
      print("{} day input {}".format(i,x_input))
      x_{input} = x_{input.reshape}(1,-1)
      x_input = x_input.reshape((1, n_steps, 1))
      yhat = model.predict(x_input, verbose=0)
      print("{} day output {}".format(i, yhat))
      temp_input.extend(vhat[0].tolist())
      temp_input = temp_input[1:]
      lst_output.extend(yhat.tolist())
      i=i+1
    else:
      x_input = x_input.reshape((1,n_steps,1))
      yhat = model.predict(x_input, verbose=0)
      print(yhat[0])
```

```
temp_input.extend(yhat[0].tolist())
    print(len(temp_input))
    lst_output.extend(yhat.tolist())
    i=i+1

print(lst_output)

return render_template("web.html",showcase = 'The next day predicted value is:'+str(lst_output))

if _name== 'main_' :
    app.run(debug = True,port=5000)
```

#### 12.2 GitHub Link

Github: https://github.com/IBM-EPBL/IBM-Project-17865-1659676801