PROJECT REPORT

CUSTOMER CARE REGISTRY

TEAM ID -PNT2022TMID47367

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INTRODUCTION

1.1 Project Overview

Customer is that the center of attention of each business. The terrible existence of business depends on client satisfaction. Client expects high-quality services, even willing to pay a premium for higher service. From a client perspective, smart service quality ends up in semipermanent client relationships measured by re-patronage and cross sales, additionally client advocates the service to others. Services are essentially completely different from manufacturing; this distinction contributes to the accumulated complexness of service quality. Corporations so build all efforts to produce high-quality services to please customers. However, despite best efforts, associate occasional criticism is inevitable. However, an honest recovery will flip angry, discontent customers into loyal ones, again. The key to success lies in recognizing the importance of responding fairly and effectively to client complaints. Complaints are usually a treasuring hoarded wealth of knowledge, resulting in constructive concepts for rising and upgrading services in the future. Researches show that solely many discontent customers really complain and provide the corporate a chance to correct itself. Others shift their loyalties. Hence, it becomes necessary to resolve complaints truthfully at the earliest, rather than taking a defensive approach. Structured client criticism management is one gospel for downside interference within the long run. This paper decides to develop one such customer care register model.

1.2 Purpose

The Application has been developed to help the customer in processing their complaints. The customers can raise the ticket with a detailed description of the issue. An Agent will be assigned to the Customer to solve the problem. Whenever the agent is assigned to a customer, they will be notified with an email alert. Customers can view the status of the ticket till the service is provided. The main role and responsibility of the admin are to take care of the whole process. Starting from Admin login followed by the agent creation and assigning the customer's complaints. Finally, He will be able to track the work assigned to the agent and a notification will be sent to the customer. Customercan register for an account. After the login, they can create the complaint with description of the problem they are facing. Each user will be assigned with an agent. They can view the status of their complaint.

2. LITERATURE SURVEY

2.1 Existing problem

LITERATURE SURVEY							
S.NO & TITLE	PROPOSED WORK	TOOLS USED /ALGORITHMS	TECHNOLOGY	ADVANTAGES /DISADVANTAGES			
✓ REAL WORLD SMART CHATBOT FOR CUSTOMER CARE USING A SOFTWARE AS A SERVICE (SAAS) ARCHITECTURE	This journal employ chatbot for customer care. This is done by providing a human way interaction using LUIS and cognitive services.	AWS Public Cloud AWS Lambda API Gateway L'JIS Ejabberd Chatbot	Cloud Computing Machine Learning	This proposes a robust, scalable, and extensible architecture with a technology stack consisting of the EjabberdServer. The Ejabberd server makes creates the roomfunctionality where the customer needs to be persistent over time in that room			

2.2 References

- [1]. M. Baye, Managerial Economics & Business Strategy McGraw-Hill Education, London, Abacus: The Undercover Economist, vol. 2013, pp. 12-23, 2017.
- [2]. J. Obliquity Kay, why our goals are best achieved indirectly, London: Profile Book, pp. 15-67, 2011.
- [3]. P. Keat and P.K. Young, Managerial Economics Global Edition, London: Pearson, pp. 23-46, 2014.
- [4]. Bai changhong and Liu Chi, "study on customer loyalty of service enterprises and itsdeterminants
- [J]", nankai business review, no. 06, pp. 64-69, 2002.

2.3 Problem Statement Definition

A Customer had a problem when they applied for a ticket they needed to recover a solution or result. So, the customer will contact customer care to raise this issue. After the customer complaint, the

company could identify that problem and solve this issue. Now the company wants to avoid these kinds of problems and technical issues. So, the company needs customer satisfaction. Customers can create an account and log in to the dashboard and they can send a ticket along with their name, complaint's body in the webpage and also can see their complaints with the respective time sent by them. Also they can see the status of their tickets. On the other hand, the admin can create and assign agents for each customer's tickets. The email notification will be sent to the customer after their tickets are verified and solved by the agents.

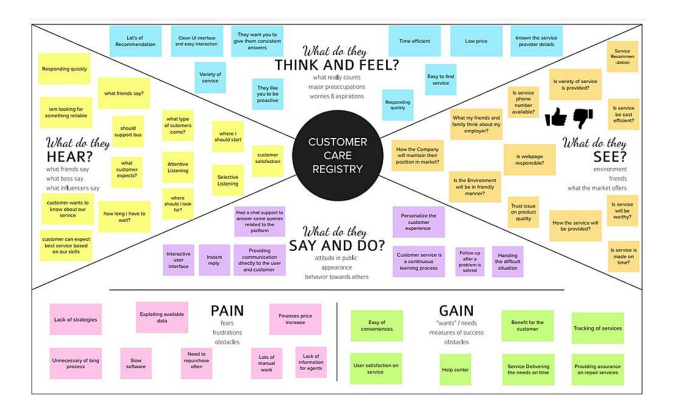
3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas

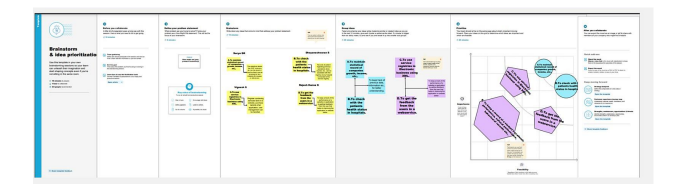
An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviors and attitudes.

It is a useful tool to help steams 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



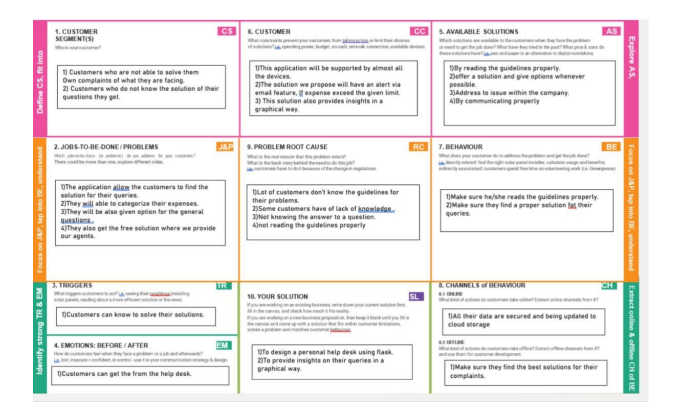
3.3 Proposed Solution

S.No	Parameter	Description
	Problem Statement(Problem to	To solve customer issues using
	besolved	CloudApplicationDevelopment.
	Idea / Solution description	Assigned Agent routing can be solved by
		directlyrouting to the specific agent
		about theissue using the specific Email.
		Automated Ticket closure by using daily
		sync of the daily database. Status
		Shown to the Customer can display the
		status of the ticket to the
		customer.Regular data retrieval in the
		form of retrieving lost data

Novelty / Uniqueness Social Impact/ Customer Satisfaction	Assigned Agent Routing, Automated Ticket Closure, Status Shown to the Customer, and Backup data in case of failures Customer Satisfaction, Customer can track their status and Easy agent
Business Model (Revenue	communication
Model)	 a. Key Partners are

Scalability of the Solution	The real goal of scaling customer service
	is providing an environment that will
	allow your customer service specialists
	to be as efficient aspossible. An
	environment where they will be ableto
	spend less time on gruntwork and more
	timeon actually resolving critical
	customer issues.

3.4 Problem Solution fit



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

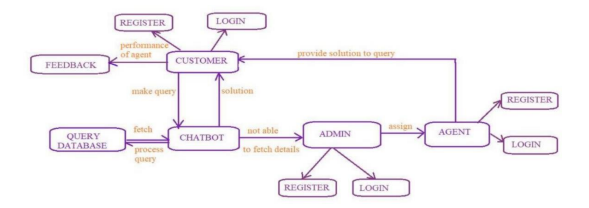
FR No	Functional Requirement(Epic) Sub Requirement(Story)			
1	User Registration	Registration through Form Registration through Gmail Registration through Google		
2	User Confirmation	Confirmation via Email Confirmation via OTP		
3	User Login	Login via Google Login with Email id and Password		
4	Admin Login	Login via Google Login with Email id and Password		
5	Query Form	Description of the issues Contact information		
6	E-mail	Login alertness		
7	Feedback	Customer feedback 1		

4.2 Non-Functional requirements

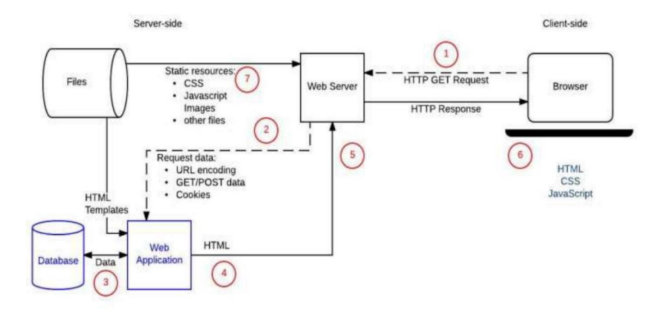
FR No	Non-Functional Requirement	Description
	Usability	To provide the solution to the
		problem
	Security	Track of login authentication
	Reliability	Tracking of decade status
		through email
	Performance	Effective development of web
		application
	Availability	24/7 service
	Scalability	Agents scalability as per the
		number of customers

5. PROJECT DESIGN

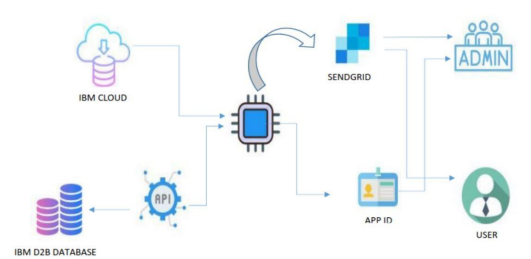
5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture



TECHNOLOGY ARCHITECTURE



5.3 User Stories

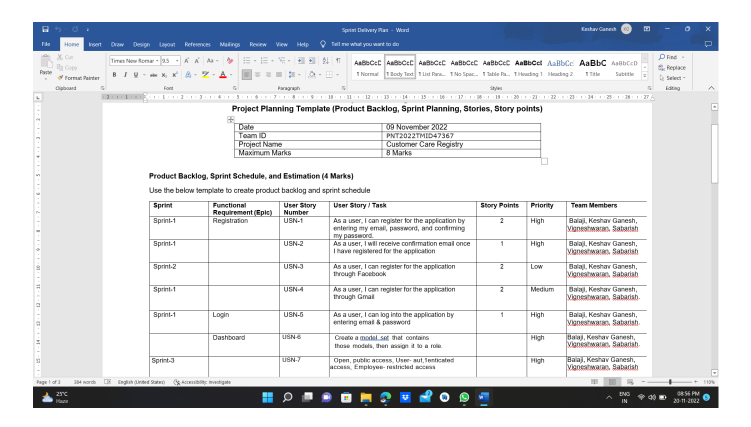
USER TYPE	FUNCTIONAL REQUIREMENT (EPIC)	USER STORY NUMBER	USER STORY/ TASK	ACCEPTANCE CRITERIA	PRIORITY	RELEASE
CUSTOMER	Registration	USN-1	As a customer, I can register for the application by entering my email and password	I can create my account.	HIGH	SPRINT 1
	Login	USN-2	As a customer, I can login to the application by entering correct email and password	I can access my account	HIGH	SPRINT 2
	Chatbot	USN-3	As a customer, I can place my query with detailed description of my query.	I can ask my queries and get solution.	HIGH	SPRINT 3

	Address column	USN-4	As a customer, I can have conversations with the assigned agent and get my queries clarified	I can clear with my queries.	MEDIUM	SPRINT 4
	Feedback	USN-5	As a customer, I can provide feedback about the performance of the agent.	I can provide feedback to later use more perfect.	LOW	SPRINT 5
Agent	Registration	USN-1	As an agent, I can register with email and password	I can create my account	HIGH	SPRINT 1
	Login	USN-2	As an agent, I can login by entering correct email and password	I can access my account	HIGH	SPRINT 2
	Address column	USN-3	As an agent, I get to have conversations with the customer and clear his/her queries.	I can clarify the issues.	MEDIUM	SPRINT 3

Admin	Registration	USN-1	As an admin, I can register with email and password	I can create my account	HIGH	SPRINT 1
	Login	USN-2	As an admin, I can login with correct email and password	I can access my account	HIGH	SPRINT 2
	Agent Creation	USN-3	As an admin, I can create an agent for clarifying the customer queries.	I can create agents.	MEDIUM	SPRINT 3
	Agent Assign	USN-4	As an admin, I can assign an agent for each customer if needed	Enable agent to clarify the queries.	MEDIUM	SPRINT 4

6. PROJECT PLANNING & SCEDULING

6.1 SPRINT PLANNING & ESTIMATION

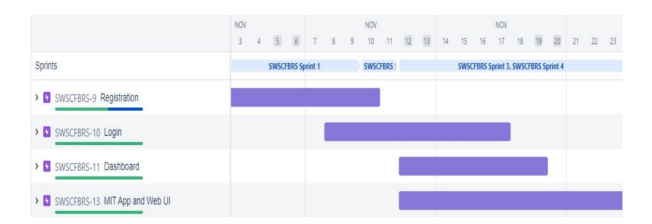


6.2 SPRINT DELIVERY SCHEDULE

Project Tracker, Velocity & Burndown Chart: (4 Marks)

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	310ct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

6.3 REPORTS FROM JIRA



7. CODING & SOLUTIONING:

7.1 Feature 1

- Friendliness
- Empathy
- Fairness
- Control
- Alternatives
- Information
- Time

7.2 Feature 2

- 1. Unified Customer View within a Dashboard
- 2. Contextual Voice Management System
- 3. Universal Agent Management Solution
- 4.Internal Communication Mechanism

7.3 Database Schema

```
flask import Flask, render_template, request, redirect, url_for, session
 from doteny import load doteny
import ibm db
load_dotenv()
def db2 connection():
    host = os.environ["D8H051"]
    uid = os.environ["DBUID"]
    port = os.environ["DBFORT"]
ibm db.connect(f"DATABASE=[db];HDSTNAME=[host];PDRT=(port);SECURITY=SSL;SSLServerCertificate=(ss1);UID=[uid);PWD=
{pwd};", "", "" )
return conn
app = Flask(_name_)
app.secret_key = "Secret Key@!"
@app.route("/")
   session.pop('admin', None)
session.pop('uid', None)
session.pop('agentid', None)
    return render_template("index.html")
@app.route('/register', methods =['GET', 'POST'])
    message -
    usernane -
 if request.method == 'POST' and 'uname' in request.form and 'pwd' in request.form and 'email' in request.form and 'cpwd' in request.form and 'address' in request.form and 'phoneno' in request.form and 'dob' in request.form:
         username - request.form['uname']
         password = request.form['pwd']
         email = request.form['email']
         dob = request.form['dob']
address = request.form['address']
phoneno = request.form['phoneno']
cpassword = request.form['cpwd']
         conn = db2 connection()
          stmt1 = "SELECT * FROM customer WHERE PHONENO='()'".format(phoneno)
```

```
temp = ibm_db.exec_immediate(conn, stmt1)
        fetched = ibm db.fetch tuple(temp)
        ibm_db.close(conn)
        if fetched:
           message = 'Account already exists !'
        elif not re.match(r'[^@]+@[^@]+\.[^@]+', email):
           message = 'Invalid email address !
        elif(password != cpassword):
           message = "Password not matched"
        elif not phoneno.isnumeric():
           message = "Enter phone no correctly!"
           conn = db2_connection()
           stmt2 = "INSERT INTO customer VALUES ('{0}', '{1}', '{2}', '{3}', '{4}', '{5}', '{6}'); ".format(uid,
username, email, dob, address, phoneno, password, )
           tup = ibm_db.exec_immediate(conn, stmt2)
           stmt3 = f"SELECT * FROM customer where phoneno='(phoneno)'"
           tup = ibm_db.exec_immediate(conn, stmt3)
           sess = ibm_db.fetch_tuple(tup)
           session['uid'] = sess[0]
           username = session['username'] = sess[1]
           ibm_db.close(conn)
            return render_template('user-send-complaint.html')
    return render_template('user-register.html', message = message, username = username)
 USER LOGIN
@app.route('/login', methods =['GET', 'POST'])
def login():
    message = "
    if request.method == 'POST' and 'phoneno' in request.form and 'password' in request.form:
       phoneno = request.form['phoneno']
       password = request.form['password']
       conn = db2_connection()
       stmt2 = f"SELECT * FROM customer WHERE phoneno='(phoneno)' and password='{password}'"
        temp = ibm_db.exec_immediate(conn, stmt2)
       user = ibm_db.fetch_tuple(temp)
       message = 'Not a user : ( Register First!'
        if user:
           session['uid'] = user[0]
            session['username'] = user[1]
            return render_template('user-send-complaint.html', username = user[1])
    return render_template('user-login.html', message = message)
# USER SEND COMPLAINT
@app.route("/complaint", methods =['GET', 'POST'])
def complaint():
    message =
    if session.get('uid') != None:
       username = session.get('username')
```

```
if request.method == 'POST' and 'c-name' in request.form and 'c-phoneno' in request.form and 'c-sub' in
request.form and 'c-body' in request.form :
           cname = request.form['c-name']
           cphoneno = request.form['c-phoneno']
           csub = request.form['c-sub']
           cbody = request.form['c-body']
           cno = random.randint(100, 100000)
               message = 'Do not use apastraphie in subject and body areal'
               message = 'Do not use apastraphie in subject and body area!'
           elif not (cphoneno.isalnum()):
               message = "Enter phone number correctly!"
               conn = db2_connection()
               stmt1 = f"INSERT INTO complaint VALUES ('{session['uid']}','{cno}','{cname}','{cphoneno}',
 (csub)', '{cbody}', 'pending', 'not assigned', NULL);"
               ibn_db.exec_immediate(conn, stmt1)
               message = "complaint sent successfully!"
       return render_template("user-send-complaint.html", message = message, username = username)
   return render_template("user-login.html", message = "session timed out:( please login again!")
@app.route("/status", methods =['GET', 'POST'])
def status():
   username = session.get('username')
    if session.get('uid') != None:
       conn = db2_connection()
       stmt1 = f"SELECT * FROM complaint where uid='(session['uid'])'"
       query = ibm_db.exec_immediate(conn, stmt1)
       data = []
           temp = ibm_db.fetch_tuple(query)
           if temp != False:
               data.append(temp)
       return render_template("user-view-status.html", data=data, username = username)
   return render_template("user-login.html", message="session timed out:( please login again!")
@app.route("/userprofile")
def userprofile():
    if session.get('uid') != None:
       uid = session.get('uid')
       conn = db2_connection()
       stmt = f"SELECT * FROM customer where uid='{uid}';"
       query = ibn_db.exec_immediate(conn, stmt)
       customers = []
       while True:
           temp = ibm_db.fetch_tuple(query)
           if (temp != False):
               customers.append(temp)
               break
       return render template("user-profile.html", customers = customers)
```

```
return render_template("user-login.html", message="session timed out:( please login again!")

# user logout

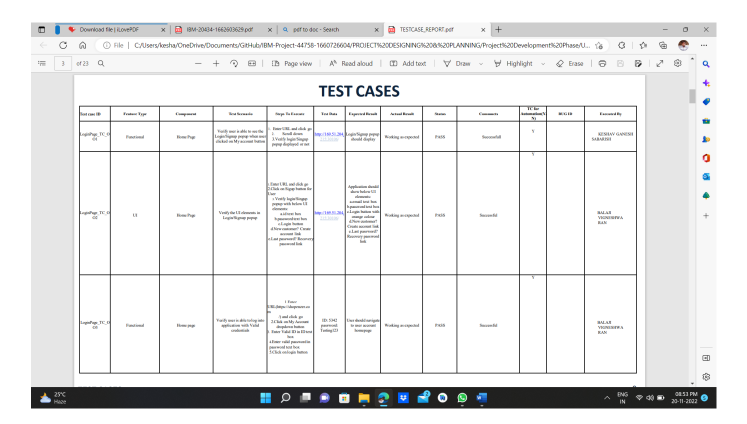
@app.route('/logout')

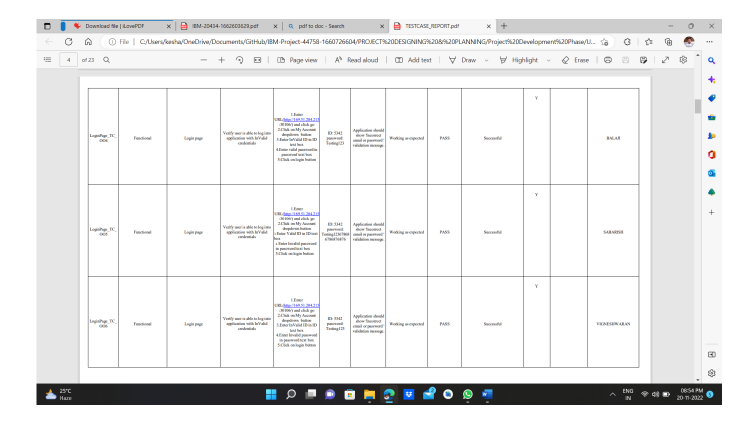
def logout():
    del session['uid']
    del session['uid']
    return redirect(url_for('login'))

if __name__ == "__main__":
    app.run(debug=True)
```

8. TESTING

8.1 Test cases





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 [Customer Care Registry] project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

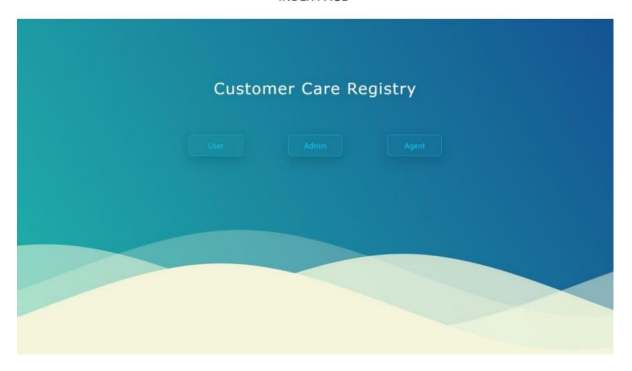
This report shows the number of resolved or closed bugs at each severity level, and how theywere resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	5	5	24
Duplicate	2	0	2	0	4
External	5	3	2	1	11
Fixed	15	5	5	10	35
Not Reproduced	0	0	0	0	0
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	32	17	17	18	84

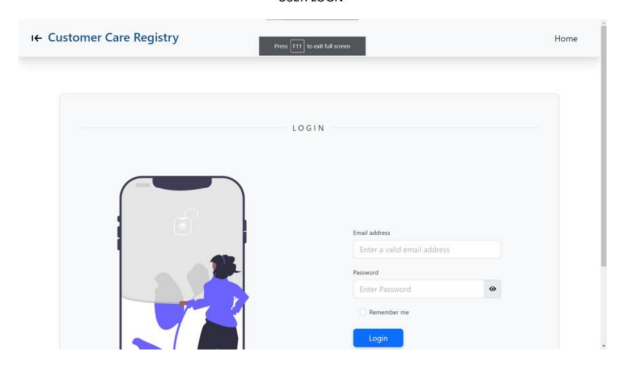
9. Results

9.1 Performance metrics

INDEX PAGE



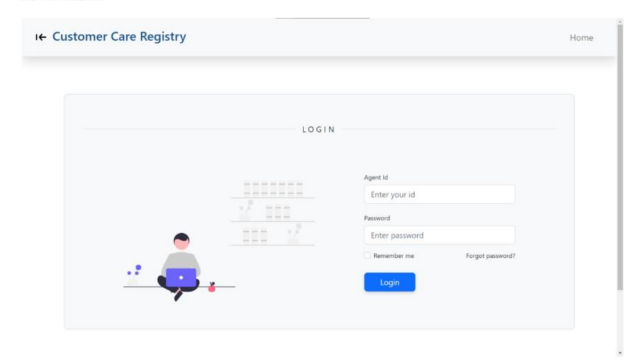
USER LOGN



ADMIN LOGIN



AGENT LOGIN



10. ADVANTAGES AND DISADVANTAGES

ADVANTAGES

1. Customer loyalty

Loyal customers have many benefits for businesses. 91% of customers say apositive customer service experience makes them more likely to make a further purchase . Also, investing in new customers is five times more expensive than retaining existing ones . Creating loyal customers through good customer service can therefore provide businesses with lucrative long-term relationships.

2. Increase profits

These long-term customer relationships established through customer service can help businesses become more profitable. Businesses can grow revenues between

4% and 8% above their market when they prioritise better customer service experiences . Creating a better customer service experience than those offered by competitors canhelp businesses to standout in their market place, and in turn make more sales.

3. Customer recommendations

Providing good customer service can create satisfied customers, who are then more likely to recommend the business to others. 94% of customers will recommend acompany whose service they rate as "very good". This is useful, as 90% of customers are influenced by positive reviews when buying a product. Customers recommending acompany through word of mouth or online reviews can improve the credibility of the business.

4. Increase conversion

Good customer service can help businesses turn leads into sales. 78% of customers say they have backed out of a purchase due to a poor customer experience. It is therefore safe to assume that providing good customer service will help to increase customer confidence and in turn increase conversion.

Disadvantage:

The Consumer Protection Act in India has numerous restrictions and drawbacks, which are listed in this article. Only services for which a particular payment has been made are covered under the consumer protection act. However, it does not protect medical professionals, or hospitals, and covers cases when this act does not apply to free medical care. This act does not apply to mandatory services, such as water supply, that are provided by state agencies. Only two clauses related to the supply of hazardous materials are covered by this act. Consumer redress is not given any power by the consumer protection act. The consumer protection act focuses on the supply of ineffective products, but there are no strict regulations for those who produce it.

11. CONCLUSION

- It is a web-enabled project.
- This project details about the product will be given to the customers in detail with in ashort span of time.
- Queries regarding the product or the services will also be clarified. It provides more knowledge about the various technologies.

12. FUTURE SCOPE

- Completion of the development process will result in a software package that will provide user-friendly environment, which is very easy to work with, even for people withvery little knowledge of computer.
- Management of various tasks is incorporated in the package and will deliver the required information in a very easy to use and easy to access manner.
- This package will provide accuracy, efficiency, speed and easiness to the end user. Since the system is verified with valid as well as invalid data and is run with an insight into the necessary modifications that may require in the future, it can be maintained successfully without much.

13. APPENDIX

DEMOLINK -

https://drive.google.com/file/d/1EE3GiN5PV41IxmYAABmzFeMzT5vIlL1q/view?usp=share link

Source Code

```
app.py
```

```
from flask import Flask, render_template, request, redirect, url_for, sessionfrom
uuid import uuid4
from dotenv import load_dotenv
import ibm_db
import os
import re import
random
load_dotenv()
def db2_connection():
  host = os.environ["DBHOST"]
  uid = os.environ["DBUID"]
  pwd = os.environ["DBPWD"]
  ssl = os.environ["DBSSLCERT"]db
  = os.environ["DB"]
  port = os.environ["DBPORT"]conn
  =
ibm_db.connect(f"DATABASE={db};HOSTNAME={host};PORT={port};SECURITY=SSL;SSLServerC
ertificate={ssl};UID={uid};PWD={pwd};", "", "")
  return conn
app = Flask(_name_) app.secret_key =
"Secret Key@!"
# index page
```

```
@app.route("/")
def index():
  session.pop('admin', None)
  session.pop('uid', None)
  session.pop('agentid', None)
  return render_template("index.html")
# USER REGISTER
@app.route('/register', methods =['GET', 'POST']) def
register():
  message = "
  username = "
  if request.method == 'POST' and 'uname' in request.form and 'pwd' in request.form and 'email' in
request.form and 'cpwd' in request.form and 'address' in request.form and 'phoneno' in request.form and
'dob' in request.form:
    uid = uuid4().hex
    username = request.form['uname']
    password = request.form['pwd'] email
    = request.form['email']
    dob = request.form['dob'] address =
    request.form['address']
    phoneno = request.form['phoneno']cpassword =
    request.form['cpwd']
    conn = db2_connection()
    stmt1 = "SELECT * FROM customer WHERE PHONENO='{}".format(phoneno)temp =
    ibm_db.exec_immediate(conn, stmt1)
    fetched = ibm_db.fetch_tuple(temp)
    ibm_db.close(conn)
    if fetched:
       message = 'Account already exists!'
    elif not re.match(r'[^{\circ}@]+@[^{\circ}@]+\.[^{\circ}@]+', email):
       message = 'Invalid email address!'
    elif(password != cpassword):
```

```
message = "Password not matched" elif not
     phoneno.isnumeric():
       message = "Enter phone no correctly!"else:
       conn = db2_connection()
       stmt2 = "INSERT INTO customer VALUES ('{0}',' {1}','{2}', '{3}', '{4}', '{5}', '{6}');".format(uid,
username, email, dob, address, phoneno, password, )tup =
       ibm_db.exec_immediate(conn, stmt2)
       stmt3 = f"SELECT * FROM customer where phoneno='{phoneno}'"tup =
       ibm_db.exec_immediate(conn, stmt3)
       sess = ibm_db.fetch_tuple(tup)session['uid'] =
       sess[0]
       username = session['username'] = sess[1]
       ibm db.close(conn)
       return render_template('user-send-complaint.html')
  return render_template('user-register.html', message = message, username = username)
# USER LOGIN
@app.route('/login', methods =['GET', 'POST'])def
login():
  message = "
  if request.method == 'POST' and 'phoneno' in request.form and 'password' in request.form: phoneno =
    request.form['phoneno']
    password = request.form['password']
    conn = db2_connection()
    stmt2 = f"SELECT * FROM customer WHERE phoneno='{phoneno}' and
password='{password}'"
    temp = ibm_db.exec_immediate(conn, stmt2)user
    = ibm_db.fetch_tuple(temp)
    message = 'Not a user : (Register First!'
    if user:
       session['uid'] = user[0]
       session['username'] = user[1]
       return render_template('user-send-complaint.html', username = user[1])
```

USER SEND COMPLAINT

```
@app.route("/complaint", methods =['GET', 'POST'])def
complaint():
  message = "
  if session.get('uid') != None:
    username = session.get('username')
    if request.method == 'POST' and 'c-name' in request.form and 'c-phoneno' in request.form and 'c-sub' in
request.form and 'c-body' in request.form:
       cname = request.form['c-name'] cphoneno =
       request.form['c-phoneno']csub =
       request.form['c-sub']
       cbody = request.form['c-body']
       cno = random.randint(100, 100000)if
       "" in csub:
         message = 'Do not use apastraphie in subject and body area!'elif """ in
         message = 'Do not use apastraphie in subject and body area!'elif not
       (cphoneno.isalnum()):
         message = "Enter phone number correctly!"else:
         conn = db2_connection()
         stmt1 = f"INSERT INTO complaint VALUES ('{session['uid']}','{cno}','{cname}','{cphoneno}',
'{csub}', '{cbody}', 'pending', 'not assigned', NULL);"
         ibm_db.exec_immediate(conn, stmt1) message =
          "complaint sent successfully!"
    return render_template("user-send-complaint.html", message = message, username = username)
  return render_template("user-login.html", message = "session timed out:( please login again!")
```

#USER VIEW STATUS

```
@app.route("/status", methods =['GET', 'POST']) def
status():
```

```
username = session.get('username')if
  session.get('uid') != None:
    conn = db2_connection()
    stmt1 = f"SELECT * FROM complaint where uid='{session['uid']}'"query =
    ibm db.exec immediate(conn, stmt1)
    data = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       temp != False:
         data.append(temp)
       else:
         break
    return render_template("user-view-status.html", data=data, username = username)
  return render_template("user-login.html", message="session timed out:( please login again!")
@app.route("/userprofile")
def userprofile():
  if session.get('uid') != None:
    uid = session.get('uid') conn
    = db2_connection()
    stmt = f"SELECT * FROM customer where uid='{uid}';"
    query = ibm db.exec immediate(conn, stmt) customers = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       (temp != False):
         customers.append(temp)
       else:
         break
    return render_template("user-profile.html", customers = customers)
  return render_template("user-login.html", message="session timed out:( please login again!")
```

```
# user logout
@app.route('/logout')
def logout():
  del session['uid']
  del session['username'] return
  redirect(url_for('login'))
# ADMIN LOGIN
@app.route("/adminlogin", methods =['GET', 'POST']) def
adminlogin():
  username = "admin"
  password = "@12345"
  message = ""
  if request.method == "POST" and "admin-uname" in request.form and "admin-pwd" in request.form:
    admin_uname = request.form['admin-uname']
    admin_pwd = request.form['admin-pwd']
    if admin_uname == username and admin_pwd == password:session['admin']
      = admin_uname
      conn = db2_connection()#
      total agents
      stmt1 = "SELECT COUNT(*) FROM agent;"
      temp1 = ibm_db.exec_immediate(conn, stmt1)
      agents = ibm_db.fetch_tuple(temp1)
      # total complants
      stmt2 = "SELECT COUNT(*) FROM complaint;"
      temp2 = ibm_db.exec_immediate(conn, stmt2)
      complaints = ibm_db.fetch_tuple(temp2)
      # total assigned
      stmt3 = "SELECT COUNT(*) FROM complaint WHERE assignment='assigned';"
      temp3 = ibm_db.exec_immediate(conn, stmt3)
      assigned = ibm_db.fetch_tuple(temp3)
```

```
# total unassigned
      stmt4 = "SELECT COUNT(*) FROM complaint WHERE assignment='not assigned';"temp4 =
      ibm_db.exec_immediate(conn, stmt4)
      unassigned = ibm_db.fetch_tuple(temp4)
      return render_template("admin-dashboard.html", agents = agents, complaints = complaints,
assigned = assigned, unassigned = unassigned)
    else:
      message = "Wrong user name and password!"
      return render_template("admin-login.html", message = message) else:
    return render template("admin-login.html")
# admin dashboard
@app.route('/admindashboard') def
admindashboard():
  if session.get("admin") != None:
    conn = db2_connection()
    # total agents
    stmt1 = "SELECT COUNT(*) FROM agent;"
    temp1 = ibm_db.exec_immediate(conn, stmt1)
    agents = ibm_db.fetch_tuple(temp1)
    # total complants
    stmt2 = "SELECT COUNT(*) FROM complaint;"
    temp2 = ibm_db.exec_immediate(conn, stmt2)
    complaints = ibm_db.fetch_tuple(temp2)
    # total assigned
    stmt3 = "SELECT COUNT(*) FROM complaint WHERE assignment='assigned';"temp3 =
    ibm_db.exec_immediate(conn, stmt3)
    assigned = ibm_db.fetch_tuple(temp3)
    # total unassigned
    stmt4 = "SELECT COUNT(*) FROM complaint WHERE assignment='not assigned';"
```

```
temp4 = ibm db.exec immediate(conn, stmt4)
     unassigned = ibm_db.fetch_tuple(temp4)
    return render template('admin-dashboard.html', agents = agents, complaints = complaints, assigned =
assigned, unassigned = unassigned)
  else:
    return render_template("admin-login.html", message = "Session time out:( Please login!")
# admin add agent
@app.route("/addagent", methods =['GET', 'POST'] ) def
addagent():
  message = ""
  if session.get("admin") != None:
    if request.method == "POST" and 'agentid' in request.form and 'adob' in request.form and 'afname' in
request.form and 'aemail' in request.form and 'aphoneno' in request.form and 'aaddress' in request.form
and 'apwd' in request.form and 'acpwd' in request.form:
       agentid = request.form['agentid'] a_dob =
       request.form['adob'] a_fullname =
       request.form['afname'] a_email =
       request.form['aemail'] a_phoneno =
       request.form['aphoneno']a_address =
       request.form['aaddress'] a_password =
       request.form['apwd'] a_cpassword =
       request.form['acpwd']
       # checks agent already exists
       conn = db2 connection()
       stmt1 = "SELECT * FROM agent WHERE agentid='{}'".format(agentid)temp =
       ibm_db.exec_immediate(conn, stmt1)
       fetched = ibm_db.fetch_tuple(temp)
       ibm_db.close(conn)
       if fetched:
         message = 'Account already exists!'
       elif not re.match(r'[^{\alpha}]+@[^{\alpha}]+\.[^{\alpha}]+\., a email):
         message = 'Invalid email address!'
```

```
elif(a_password != a_cpassword): message =
         "Password not matched!"
       elif not a_phoneno.isnumeric(): message =
         "Enter phone no correctly!"
       else:
         conn = db2_connection()
         stmt2 = "INSERT INTO agent VALUES ('{0}',' {1}','{2}', '{3}', '{4}', '{5}', '{6}');".format(agentid,
a_fullname, a_dob, a_email, a_phoneno, a_address, a_password)ibm_db.exec_immediate(conn,
         stmt2)
         message = "Agent created successfully!"
         ibm_db.close(conn)
         return render template('admin-add-agent.html', message = message) return
    render_template("admin-add-agent.html", message = message)
  return render_template("admin-login.html", message = "Session time out:( Please login!")
# view agents
@app.route("/viewagent")
def viewagent():
  if session.get("admin") != None:
    conn = db2_connection()
    stmt = "SELECT * FROM agent;"
    query = ibm_db.exec_immediate(conn, stmt)data
    = []
    while True:
       temp = ibm db.fetch tuple(query)if
       temp != False:
         data.append(temp)
       else:
         break
    print(data)
    return render_template("admin-view-agents.html", data = data)
  else:
    return render_template("admin-login.html", message = "session timed out:( please login again!")
```

```
# remove agents
@app.route("/viewagent/remove")def
remove():
  if session.get("admin") != None:
    uid = request.args.get("id")
    conn = db2_connection()
    # delete agent
    stmt = f"DELETE FROM agent where agentid='{uid}'"
    ibm_db.exec_immediate(conn, stmt)
    message = "Agent deleted successfully!"stmt1 =
    "SELECT * FROM agent;"
    query = ibm_db.exec_immediate(conn, stmt1)
    data = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       temp != False:
         data.append(temp)
       else:
         break
    return render_template("admin-view-agents.html", data = data, message = message) return
  render_template("admin-login", message = "session timed out:( please login again!")
# assign tasks to agent
@app.route("/assigntasks") def
assigntasks():
  if session.get("admin") != None:
    conn = db2 connection()
    stmt1 = "SELECT * FROM complaint where assignment='not assigned';"query1 =
    ibm_db.exec_immediate(conn, stmt1)
    complaint = []
    while True:
       temp1 = ibm_db.fetch_tuple(query1)if
       temp1 != False:
         complaint.append(temp1)
```

```
else:
         break
    stmt2 = "SELECT * FROM agent;"
    query2 = ibm_db.exec_immediate(conn, stmt2)agents
    = \Pi
    while True:
       temp2 = ibm_db.fetch_tuple(query2)if
       temp2 != False:
         agents.append(temp2) else:
         break
    return render_template("admin-assign-tasks.html", complaint = complaint, agents = agents) else:
    return render_template("admin-login.html", message = "session timed out:( please login again!")
# tasks assignment
@app.route("/assigntasks/assign") def
assign():
  if session.get("admin") != None:
    aid = request.args.get('aid') cno =
    request.args.get('cno')
    if ( aid == 'Choose Agent'):
       conn = db2_connection()
       stmt1 = "SELECT * FROM complaint where assignment='not assigned';"query1
       = ibm_db.exec_immediate(conn, stmt1)
       complaint = []
       while True:
         temp1 = ibm_db.fetch_tuple(query1)if
         temp1 != False:
            complaint.append(temp1) else:
           break
       stmt2 = "SELECT * FROM agent;"
       query2 = ibm_db.exec_immediate(conn, stmt2)
```

```
agents = []
       while True:
         temp2 = ibm_db.fetch_tuple(query2)if
         temp2 != False:
            agents.append(temp2)
         else:
            break
       message = "Choose agent properly!"
    else:
    # assign table
       conn = db2 connection()
       stmt1 = f"update complaint set assignment='assigned', agentid='{aid}' where cno='{cno}';"
       ibm_db.exec_immediate(conn, stmt1)
       stmt1 = "SELECT * FROM complaint where assignment='not assigned';"query1
       = ibm_db.exec_immediate(conn, stmt1)
       complaint = []
       while True:
         temp1 = ibm_db.fetch_tuple(query1)if
         temp1 != False:
           complaint.append(temp1) else:
           break
       stmt2 = "SELECT * FROM agent;"
       query2 = ibm_db.exec_immediate(conn, stmt2)agents = []
       while True:
         temp2 = ibm_db.fetch_tuple(query2)if
         temp2 != False:
            agents.append(temp2)
         else:
            break
       message = "Task assigned successfully!"
    return render_template("admin-assign-tasks.html", complaint = complaint, agents = agents, message =
message)
  else:
    return render_template("admin-login.html", message = "session timed out:( please login again!")
```

```
# View assigned tasks
```

```
# @app.route('/viewassigned')#
def viewassigned():
    if session.get("admin") != None:
      conn = db2_connection()
#
#
      # fetching assigned complaints
      stmt = "SELECT * FROM complaint where assignment='assigned';"#
#
      query = ibm_db.exec_immediate(conn, stmt)
      complaint = []
#
      while True:
#
#
         temp = ibm_db.fetch_tuple(query)#
         if (temp != False):
#
           complaint.append(temp) #
         else:
#
           break
#
      # finding agentid by complaint no#
      for i in complaint:
         stmt1 = f"SELECT * FROM assign where cno='{i[1]}'"#
#
         query1 = ibm_db.exec_immediate(conn, stmt1)
         assignment = []
#
#
         while True:
           temp1 = ibm_db.fetch_tuple(query1)
#
#
           if (temp1 != False):
#
              assignment.append(temp1)
#
      # finding respective agents by agentid#
      for j in assignment:
#
         stmt2 = f"SELECT * FROM agent where agentid='{j[0]}'"#
         query2 = ibm_db.exec_immediate(conn, stmt2)
         agents = []
#
#
         while True:
#
           temp2 = ibm_db.fetch_tuple(query2)
#
           if (temp2 != False):
#
              agents.append(temp2)
#
      print(complaint)
#
      print(assignment)
```

```
#
      print(agents)
#
      return render_template('admin-view-assigned-tasks.html') #else:
#
      return render_template("admin-login.html", message = "session timed out:( please login again!")
# ADMIN LOGOUT
@app.route('/adminlogout') def
adminlogout():
  session.pop('admin', None)
  return redirect(url_for('adminlogin'))
# agent login
@app.route("/agentlogin", methods = ['GET', 'POST']) def
agentlogin():
  message = "
  if request.method == 'POST': agentid =
    request.form['agentid']
    a_password = request.form['apassword']conn =
    db2_connection()
    stmt2 = f"SELECT * FROM agent WHERE agentid}' and apassword='{a_password}''' temp =
    ibm_db.exec_immediate(conn, stmt2)
    user = ibm_db.fetch_tuple(temp)
    if user:
       session['agentid'] = agentid
       session['agentname'] = user[1]conn =
       db2_connection()
       stmt = f"SELECT * FROM complaint WHERE agentid='{agentid}' and status='pending';"query =
       ibm_db.exec_immediate(conn, stmt)
       complaints = []
       while True:
         temp = ibm_db.fetch_tuple(query)if
         (temp != False):
            complaints.append(temp)
```

```
else:
            break
       return render_template('agent-dashboard.html', agentname = f"{user[1]}", complaints = complaints)
    else:
       message = "Wrong agentid and password!"
       return render_template('agent-login.html', message = message) return
  render template('agent-login.html', message = message)
# agent dashboard
@app.route("/agentdashboard")def
agentdashboard():
  if session.get('agentid') != None: agentid
    = session.get('agentid')
    agentname = session.get('agentname')conn
    = db2_connection()
    stmt = f"SELECT * FROM complaint WHERE agentid='{agentid}' and status='pending';" query
    = ibm_db.exec_immediate(conn, stmt)
    complaints = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       (temp != False):
         complaints.append(temp)
       else:
         break
    print(complaints)
    return render_template("agent-dashboard.html", agentname = agentname, complaints = complaints)
  else:
    return render_template("agent-login.html", message = "session timed out:( please login again!")
@app.route('/agentprocess')
```

```
def agentprocess():
  if session.get('agentid') != None: agentid
    = session.get('agentid')
    agentname = session.get('agentname')csid =
    request.args.get('csid')
    cfid = request.args.get('cfid')
    conn = db2_connection()
    # successif
    csid:
       stmt = f"UPDATE complaint SET status='success' where agentid='{agentid}'andcno='{csid}';"
       ibm_db.exec_immediate(conn, stmt)
    # failure
    elif cfid:
       stmt1 = f"UPDATE complaint SET status='failure' where agentid='{agentid}' and
cno='{cfid}';"
       ibm_db.exec_immediate(conn, stmt1)message
    = "Work completed!"
    stmt = f"SELECT * FROM complaint WHERE agentid='{agentid}' and status='pending';" query
    = ibm_db.exec_immediate(conn, stmt)
    complaints = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       (temp != False):
         complaints.append(temp)
       else:
         break
    return render_template("agent-dashboard.html", agentname = agentname, complaints =
complaints, message = message)
  else:
    return render_template("agent-login.html", message = "session timed out:( please login again!")
# agent history
```

```
@app.route("/agenthistory") def
agenthistory():
  if session.get('agentid') != None:
    conn = db2_connection()
    agentid = session.get('agentid') agentname =
    session.get('agentname')
    stmt = f"SELECT * FROM complaint WHERE agentid='{agentid}';"query
    = ibm_db.exec_immediate(conn, stmt)
    complaints = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       (temp != False):
         complaints.append(temp)
       else:
         break
    return render_template("agent-history.html", agentname = agentname, complaints = complaints)
  else:
    return render_template("agent-login.html", message = "session timed out:( please login again!")
@app.route("/agentprofile")
def agentprofile():
  if session.get('agentid') != None:aid
    = session.get('agentid') print(aid)
    conn = db2_connection()
    stmt = f"SELECT * FROM agent where agentid='{aid}';"
    query = ibm db.exec immediate(conn, stmt)
    agents = []
    while True:
       temp = ibm_db.fetch_tuple(query)if
       (temp != False):
         agents.append(temp)
```

```
else:
    break print(agents)

return render_template("agent-profile.html", agents = agents)

return render_template("agent-login.html", message="session timed out:( please login again!")

# agent logout

@app.route("/agentlogout")def
agentlogout():
    del session['agentid']
    return render_template("agent-login.html")

if___name___ == "__main_":
    app.run(debug=True)
```