





## **Phase-3 Submission Template**

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Date of Submission: 16-05-2025

**Github Repository Link:** 

https://github.com/HARISHJAYARAJ15/NM harishjayaraj

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Revolutionizing customer support with an intelligent chatbot for automated assistance

#### 1. Problem Statement

Traditional customer support systems often struggle with long response times, inconsistent service quality, and high operational costs due to their reliance on human agents for handling repetitive and routine queries. This leads to customer dissatisfaction, decreased efficiency, and scalability challenges. There is a growing need for an intelligent, always-available solution that can automate common support tasks, provide instant responses, and seamlessly escalate complex issues—ensuring improved customer experience and reduced workload on support teams.

#### 2. Abstract







This project aims to revolutionize customer support by developing an intelligent chatbot that provides automated, real-time assistance to users. Traditional support systems face challenges such as delayed response times, inconsistent service, and high operational costs due to heavy dependence on human agents. The objective is to create a smart, scalable solution that can handle frequently asked questions, troubleshoot common issues, and route complex queries to human representatives when needed. The chatbot leverages natural language processing (NLP) and machine learning (ML) to understand user intent, respond accurately, and continuously improve from interactions.

### 3. System Requirements

Specify minimum system/software requirements to run the project:

Hardware:

Intel Core i5 or Higher

Minimum 8Gb RAM

#### Software:

- python 3.8+
- jupyter Notebook / Google Colab
- Libraries: pandas, numpy, Scikit learn, tensorflow, spaCY

### 4. Objectives

- o Enhance Customer Experience
  - Provide 24/7 instant responses to common customer queries.
  - Reduce customer wait times by at least 60% within the first 3 months of deployment.







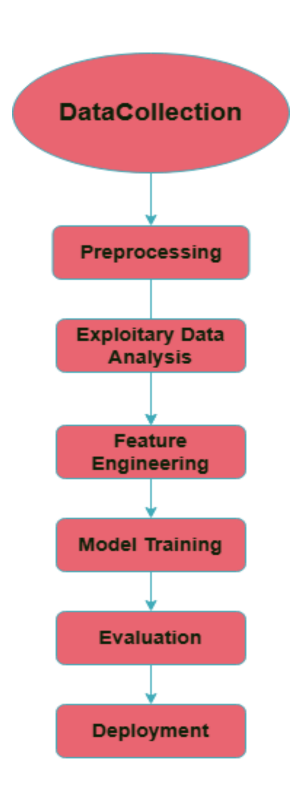
- o Automate Repetitive Support Tasks
  - Automate handling of Tier 1 support tasks (FAQs, order tracking, password resets) to reduce manual workload by 50%.
- o Increase Support Team Efficiency
  - Enable live agents to focus on complex issues by routing queries to the chatbot.
  - Improve agent response times and satisfaction ratings by at least 20%.
- Personalize Customer Interactions
  - Use NLP and user data to deliver tailored responses that match the customer's history and behavior.
  - Achieve a 25% increase in customer satisfaction scores (CSAT).







# **5. Flowchart of Project Workflow**









### **6. Dataset Description**

**Source**: Kaggle-Telco Coustomer Churn.

Type: Public

df.	head()				
	flags	instruction	category	intent	response
0	В	question about cancelling order {{Order Number}}	ORDER	cancel_order	I've understood you have a question regarding
1	BQZ	i have a question about cancelling oorder {{Or	ORDER	cancel_order	I've been informed that you have a question ab
2	BLQZ	i need help cancelling puchase {{Order Number}}	ORDER	cancel_order	I can sense that you're seeking assistance wit
3	BL	I need to cancel purchase {{Order Number}}	ORDER	cancel_order	I understood that you need assistance with can
4	BCELN	I cannot afford this order, cancel purchase $\{\{\dots$	ORDER	cancel_order	I'm sensitive to the fact that you're facing f

### 7. Data Preprocessing

- Handle missing values, duplicates, outliers
- Feature encoding and scaling
- Show before/after transformation screenshots

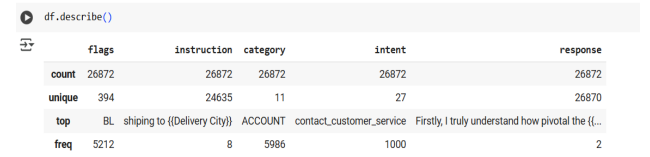
```
[ ] #feature scaling
    df.info()
<class 'pandas.core.frame.DataFrame'>
    RangeIndex: 26872 entries, 0 to 26871
    Data columns (total 5 columns):
        Column
                    Non-Null Count
                                    Dtype
         -----
                    -----
        flags
                   26872 non-null object
     0
                                    object
        instruction 26872 non-null
        category 26872 non-null
                                    object
     3
        intent
                    26872 non-null
                                    object
                                    object
        response
                    26872 non-null
    dtypes: object(5)
    memory usage: 1.0+ MB
```



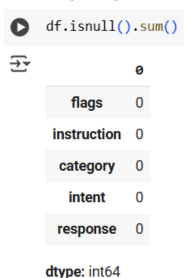




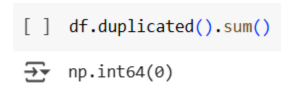
## df.describe()



## df.isnull().sum()



### df.duplicated().sum()



## 8. Exploratory Data Analysis (EDA)

- Use visual tools like histograms, boxplots, heatmaps
- Reveal correlations, trends, patterns

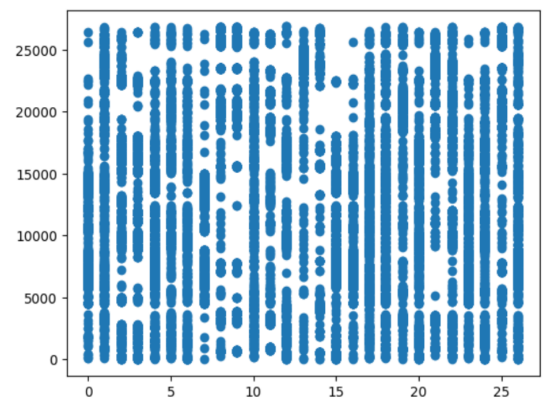






- Write down key takeaways and insights
- Include screenshots of visualizations
- [ ] #bivariate analysis
   plt.scatter(df['intent'],df['response'])

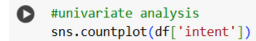
<matplotlib.collections.PathCollection at 0x784efa367310>



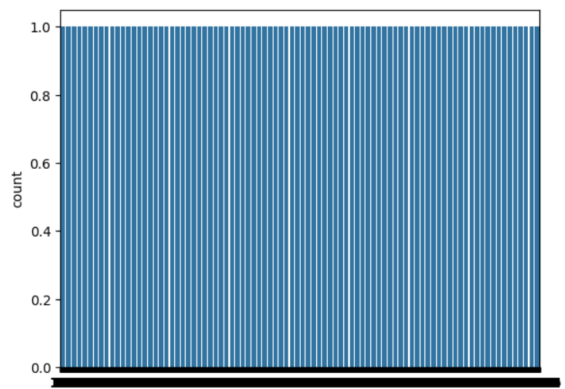












# 9. Feature Engineering

- New feature creation
- Feature selection
- Transformation techniques
- Explain why and how features impact your model







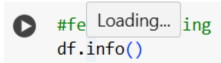
[ ] #scalar standardization

from sklearn.preprocessing import StandardScaler
ss=StandardScaler()
df

**₹** 

	category	intent	response
0	6	0	14922
1	6	0	13664
2	6	0	5945
3	6	0	8688
4	6	0	12398
26867	8	26	20621
26868	8	26	2306
26869	8	26	2397
26870	8	26	14978
26871	8	26	15513

26872 rows × 3 columns



<class 'pandas.core.frame.DataFrame'>
RangeIndex: 26872 entries, 0 to 26871
Data columns (total 5 columns):

#	Column	Non-Null Count	Dtype
0	flags	26872 non-null	object
1	instruction	26872 non-null	object
2	category	26872 non-null	object
3	intent	26872 non-null	object
4	response	26872 non-null	object

dtypes: object(5)
memory usage: 1.0+ MB







### 10. Model Building

- Try multiple models (baseline and advanced)
- Explain why those models were chosen
- Include screenshots of model training outputs

```
[ ] #model building
    from sklearn.model_selection import train_test_split
    x=df.drop(['intent'],axis=1)
    y=df['intent']
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
[ ] #importing model
      from sklearn.linear model import LogisticRegression
      lr=LogisticRegression()
      lr.fit(x train,y train)
\overline{\rightarrow}
          LogisticRegression
      LogisticRegression()
 [ ] #prediction
      y pred=lr.predict(x test)
       print("y_pred",y_pred)
 → y pred [13 17 23 ... 2 18 21]
```









#decision classifier

from sklearn.tree import DecisionTreeClassifier
dt=DecisionTreeClassifier()
dt.fit(x\_train,y\_train)



DecisionTreeClassifier
DecisionTreeClassifier()

### 11. Model Evaluation

- Show evaluation metrics: accuracy, F1-score, ROC, RMSE, etc.
- Visuals: Confusion matrix, ROC curve, etc.
- Error analysis or model comparison table
- Include all screenshots of outputs

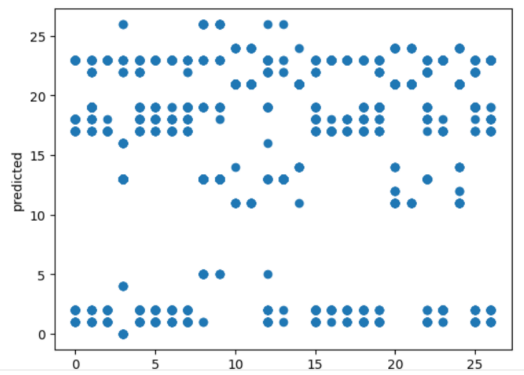






[ ] #visualization chart prediction and actual value import matplotlib.pyplot as plt plt.scatter(y\_test,y\_pred) plt.xlabel("actual") plt.ylabel("predicted")

→ Text(0, 0.5, 'predicted')

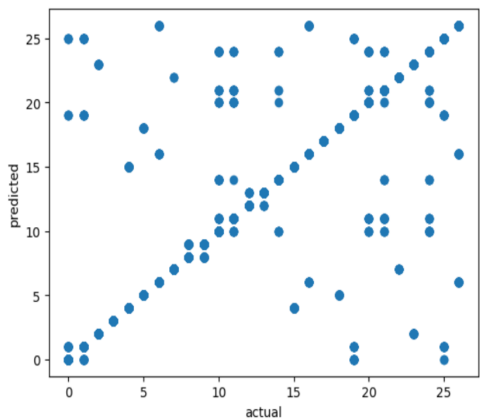








- [ ] #visualization on prediction
   plt.scatter(y\_test,y\_pred\_dt)
   plt.xlabel("actual")
   plt.ylabel("predicted")
- ₹ Text(0, 0.5, 'predicted')

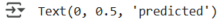


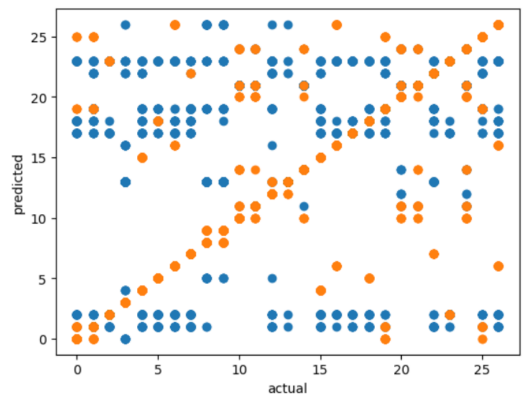






```
[ ] #visualization on evaluation
    plt.scatter(y_test,y_pred)
    plt.scatter(y_test,y_pred_dt)
    plt.xlabel("actual")
    plt.ylabel("predicted")
```





## 12. Deployment

- Deploy using a free platform:
- Streamlit Cloud
- Gradio + Hugging Face Spaces
- Flask API on Render or Deta
- Include:
- Deployment method







- Public link
- UI Screenshot
- Sample prediction output

#### 13. Source code

- import pandas as pd
- from sklearn.model\_selection import train\_test\_split
- from sklearn.preprocessing import LabelEncoder, StandardScaler
- from sklearn.ensemble import RandomForestClassifier
- from sklearn.metrics import classification\_report, confusion\_matrix
- import matplotlib.pyplot as plt
- import seaborn as sns
- df = pd.read\_csv('/content/Customer-Churn-Records.csv')
- df.head()
- df.info()
- df.describe()
- df.isnull().sum()
- df.drop\_duplicates()
- df.drop\_duplicates().sum()
- df.drop(['RowNumber', 'CustomerId', 'Surname'], axis=1, inplace=True)
- #Histogram chart







- df.hist(figsize=(10,10))
- plt.show()
- #Bivariate analysis
- sns.pairplot(df)
- plt.show()
- #Feature engineering
- for col in ['Geography', 'Gender', 'Card Type']:
- le = LabelEncoder()
- df[col] = le.fit\_transform(df[col])
- df
- #Scalar standardization
- scaler = StandardScaler()
- df\_scaled = scaler.fit\_transform(df)
- df
- #Label encoding and onehot encoding
- df\_encoded = pd.get\_dummies(df, columns=['Geography', 'Gender', 'Card Type'])
- df
- #Model building
- X = df.drop('Exited', axis=1)
- y = df['Exited']
- #import model







- from sklearn.model\_selection import train\_test\_split
- from sklearn.ensemble import RandomForestClassifier
- from sklearn.metrics import classification\_report, confusion\_matrix
- x\_train, x\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2,
- random\_state=42)
- from sklearn.linear\_model import LogisticRegression
- model = LogisticRegression()
- model.fit(x\_train, y\_train)
- #Prediction
- y\_pred = model.predict(x\_test)
- print("y\_prediction", y\_pred)
- #Random forest classifier
- model = RandomForestClassifier(n\_estimators=100, random\_state=42)
- model.fit(x\_train, y\_train)
- y\_random\_prediction = model.predict(x\_test)
- print("y\_prediction", y\_random\_prediction)
- # Evaluate
- y\_pred = model.predict(x\_test)
- print("Classification Report:\n", classification\_report(y\_test, y\_pred))
- print("Confusion Matrix:\n", confusion\_matrix(y\_test, y\_pred))
- y\_random\_prediction = model.predict(x\_test)







- print("Classification Report:\n", classification\_report(y\_test,
- y\_random\_prediction))
- print("Confusion Matrix:\n", confusion\_matrix(y\_test, y\_random\_prediction))
- #Visualize prediction and actual value
- plt.figure(figsize=(10, 6))
- plt.scatter(y\_test, y\_pred, alpha=0.5, label='Predicted')
- plt.scatter(y\_test, y\_random\_prediction, alpha=0.5, label='Random Predicted')
- plt.plot([min(y\_test), max(y\_test)], [min(y\_test), max(y\_test)], linestyle='--',
- color='red', label='Perfect Prediction')
- plt.xlabel('Actual Values')
- plt.ylabel('Predicted Values')
- plt.title('Actual vs. Predicted Values')
- plt.legend()
- plt.show()
- #Histogram chart random forest and logistic regression
- plt.figure(figsize=(10, 6))
- plt.hist(y\_pred, bins=20, alpha=0.5, label='Logistic Regression')
- plt.hist(y\_random\_prediction, bins=20, alpha=0.5, label='Random Forest')
- plt.xlabel('Predicted Values')
- plt.ylabel('Frequency')







- plt.title('Histogram of Predicted Values')
- plt.legend()
- plt.show()

# 14. Future scope

- Integrate with live CRM systems for real-time predictions
- Add NLP to analyze customer feedback sentiment
- Implement customer segmentation for targeted retention strategies

### 13. Team Members and Roles

NAME	ROLE	RESPONSIBILITY
HARIHARAN K	LEADER	Data Collection and Cleaning
MAGESH L	MEMBER	Data Visualization and Interpretation
MOHAMMED FAROOQ H	MEMBER	Exploratory Data Analysis
HARISH JAYARAJ R	MEMBER	Model Evaluation

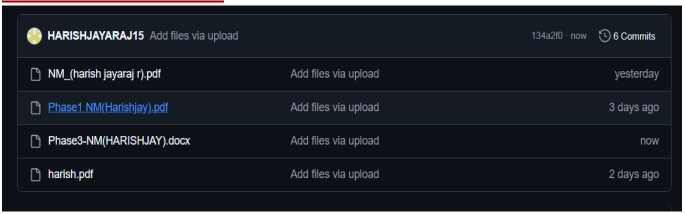






ABDUL AZEEZ M	MEMBER	Model Building

### **GITHUB SCREENSHOT**



# **COLAB LINK:**

https://colab.research.google.com/drive/1KFab9xUrwaf1xwLYjeNYSwBSjlIzpEy A?usp=sharing