

Architecture  
Churn Analytics

Revision Number – 1.0

Last Date of Revision: 12 – 05 -2023

Ankit Kumar

## Document Version Control

Date	Version	Description	Author
25-02-2023	1.0	First Version of Complete LLD	Ankit Kumar

# Contents

Document Version Control .....	2
Abstract .....	4
1. Introduction .....	5
1.1 What is anArchitecture? .....	5
1.2 Scope .....	5
2. Architecture .....	5
3. Architecture Design .....	6
3.1 Data Collection .....	6
3.2 Data Description .....	6

## Abstract

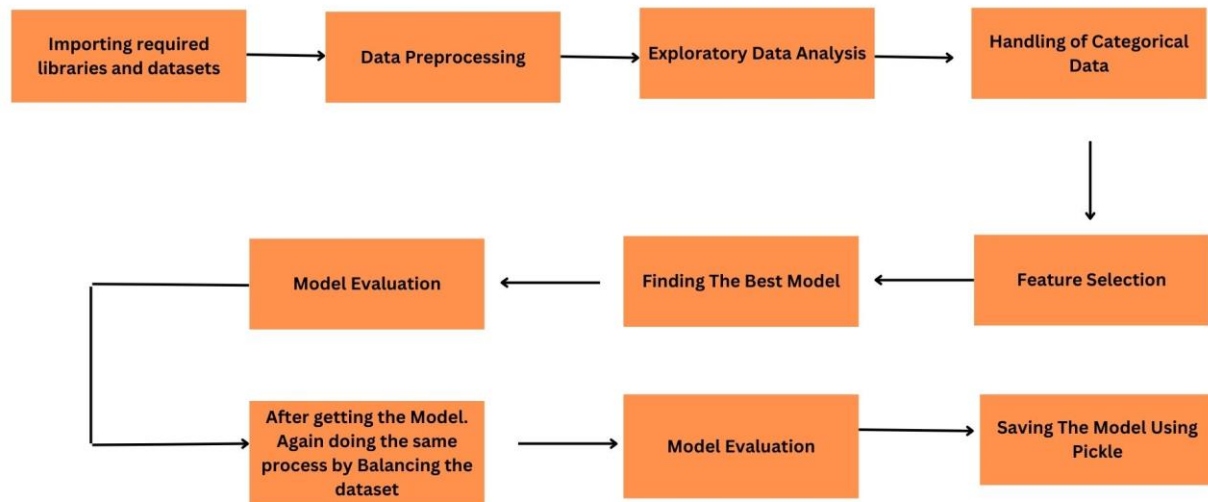
Churn analytics and customer churn are critical concepts in business analytics and customer relationship management. Churn analytics refers to the process of analyzing customer attrition, also known as churn, which occurs when customers cease their engagement or terminate their relationship with a business. Understanding and predicting customer churn is essential for businesses to develop effective retention strategies, enhance customer satisfaction, and maintain long-term profitability. By employing advanced data analysis techniques and machine learning algorithms, churn analytics enables businesses to identify patterns, factors, and early warning signs associated with customer churn. This information helps businesses take proactive measures to retain valuable customers, improve products or services, and optimize marketing and customer engagement strategies. Ultimately, churn analytics plays a pivotal role in fostering customer loyalty, driving business growth, and maintaining a competitive edge in today's dynamic marketplace.

# 1. Introduction

## 1.1 Why this Architecture Design Document ?

The main objective of the Architecture design documentation is to provide the internal logic understanding of the flight fare prediction code. The Architecture design documentation is designed in such a way that the programmer can directly code after reading each module description in the documentation.

## 2. Architecture



## 3. Architecture Design

This project is designed to create a model for the business to prediction of customer churn for different categories.

### 3.1 Data Collection

The data for these project is provided by the company in which I am doing internship.

### 3.2 Data Description

Churn Analytics data has 7043 rows and 21 columns. The columns contain information such as customer ID, Gender, Senior Citizen, Dependents, Tenure etc.

A1		customerID																				
	customer	gender	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
1	A	B	SeniorCiti	Partner	Depender	tenure	PhoneSer	MultipleL	InternetS	OnlineSec	OnlineBac	DevicePrc	TechSupp	Streaming	Streaming	Contract	Paperless	Paymenth	MonthlyC	TotalChar	Churn	
2	7590-VHV	Female	0	Yes	No	1	No	No phone	DSL	No	Yes	No	No	No	No	Month-to	Yes	Electronic	29.85	29.85	No	
3	5575-GNV	Male	0	No	No	34	Yes	No	DSL	Yes	No	Yes	No	No	No	One year	No	Mailed ch	56.95	1889.5	No	
4	3668-QPY	Male	0	No	No	2	Yes	No	DSL	Yes	Yes	No	No	No	No	Month-to	Yes	Mailed ch	53.85	108.15	Yes	
5	7795-CFO	Male	0	No	No	45	No	No phone	DSL	Yes	No	Yes	Yes	No	No	One year	No	Bank trans	42.3	1840.75	No	
6	9237-HQI	Female	0	No	No	2	Yes	No	Fiber opti	No	No	No	No	No	No	Month-to	Yes	Electronic	70.7	151.65	Yes	
7	9305-CDS	Female	0	No	No	8	Yes	Yes	Fiber opti	No	No	Yes	No	Yes	Yes	Month-to	Yes	Electronic	99.65	820.5	Yes	
8	1452-KIO	Male	0	No	Yes	22	Yes	Yes	Fiber opti	No	Yes	No	No	Yes	No	Month-to	Yes	Credit car	89.1	1949.4	No	
9	6713-OKO	Female	0	No	No	10	No	No phone	DSL	Yes	No	No	No	No	No	Month-to	No	Mailed ch	29.75	301.9	No	
10	7892-POO	Female	0	Yes	No	28	Yes	Yes	Fiber opti	No	No	Yes	Yes	Yes	Yes	Month-to	Yes	Electronic	104.8	3046.05	Yes	
11	6388-TAB	Male	0	No	Yes	62	Yes	No	DSL	Yes	Yes	No	No	No	No	One year	No	Bank trans	56.15	3487.95	No	
12	9763-GRS	Male	0	Yes	Yes	13	Yes	No	DSL	Yes	No	No	No	No	No	Month-to	Yes	Mailed ch	49.95	587.45	No	
13	7469-LKB	Male	0	No	No	16	Yes	No	No	No intern	No intern	No intern	No intern	No intern	No intern	Two year	No	Credit car	18.95	326.8	No	
14	8091-TTV	Male	0	Yes	No	58	Yes	Yes	Fiber opti	No	No	Yes	No	Yes	Yes	One year	No	Credit car	100.35	5681.1	No	
15	0280-XJG	Male	0	No	No	49	Yes	Yes	Fiber opti	No	Yes	Yes	No	Yes	Yes	Month-to	Yes	Bank trans	103.7	5036.3	Yes	
16	5129-JLP	Male	0	No	No	25	Yes	No	Fiber opti	Yes	No	Yes	Yes	Yes	Yes	Month-to	Yes	Electronic	105.5	2686.05	No	
17	3655-SNQ	Female	0	Yes	Yes	69	Yes	Yes	Fiber opti	Yes	Yes	Yes	Yes	Yes	Yes	Two year	No	Credit car	113.25	7895.15	No	
18	8191-XWS	Female	0	No	No	52	Yes	No	No	No intern	No intern	No intern	No intern	No intern	No intern	One year	No	Mailed ch	20.65	1022.95	No	
19	9959-WOF	Male	0	No	Yes	71	Yes	Yes	Fiber opti	Yes	No	Yes	No	Yes	Yes	Two year	No	Bank trans	106.7	7382.25	No	
20	4190-MFL	Female	0	Yes	Yes	10	Yes	No	DSL	No	No	Yes	Yes	No	No	Month-to	No	Credit car	55.2	528.35	Yes	
21	4183-MYF	Female	0	No	No	21	Yes	No	Fiber opti	No	Yes	Yes	No	No	Yes	Month-to	Yes	Electronic	90.05	1862.9	No	
22	8779-QRD	Male	1	No	No	1	No	No phone	DSL	No	No	Yes	No	No	No	Yes	Month-to	Yes	Electronic	39.65	39.65	Yes
23	1680-VDC	Male	0	Yes	No	12	Yes	No	No	No intern	No intern	No intern	No intern	No intern	No intern	One year	No	Bank trans	19.8	202.25	No	
24	1066-JKS	Male	0	No	No	1	Yes	No	No	No intern	No intern	No intern	No intern	No intern	No intern	Month-to	No	Mailed ch	20.15	20.15	Yes	
25	3638-WEA	Female	0	Yes	No	58	Yes	Yes	DSL	No	Yes	No	Yes	No	No	Two year	Yes	Credit car	59.9	3505.1	No	