ARCHITECTURE

FLIGHT FARE PREDICTION

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1 Document Version Control:

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1.Introduction

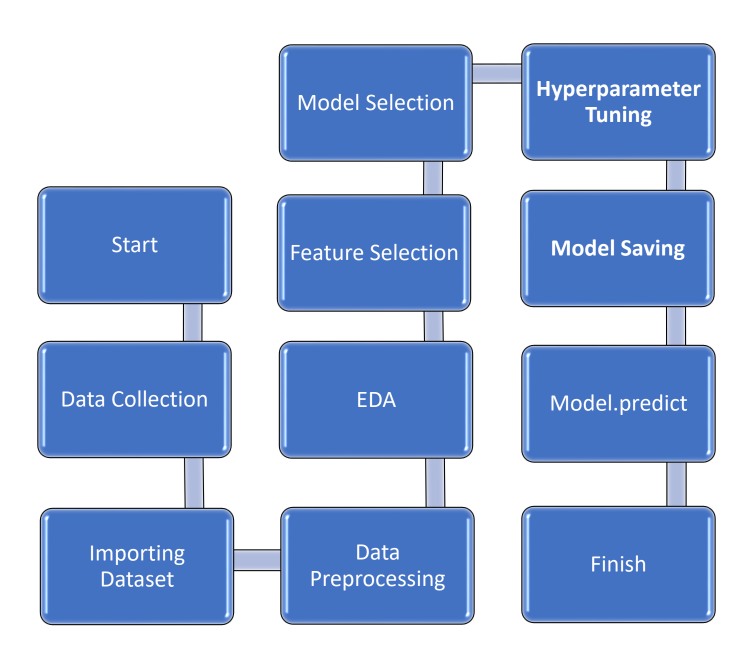
1.1 What is Low-Level design document?

The goal of LLD or a low-level design document (LLDD) is to give the internal logical design of the actual program code for flight fare estimation System. LLD describes the class diagrams with the methods and relations between classes and program specs. It describes the modules so that the programmer can directly code the program from the document.

1.2. Scope

Low-level design (LLD) is a component-level design process that follows a step-by-step refinement process. This process can be used for designing data structures, required software architecture, source code and ultimately, performance algorithms. Overall, the data organization may be defined during requirement analysis and then refined during data design work

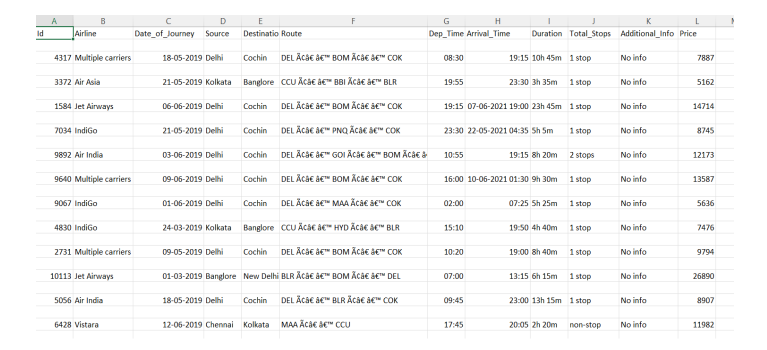
2. Architecture



3. Dataset

Dataset Overview

The training dataset consists of 12 columns and every column datatype is string except the last one that is "Price" which is a integer datatype.



Testing Data consists of only 10 columns because there will not be two columns first is Id and second is Price. The data type inside the test day for every column is a string.

Α	В	С	D	E	F	G	Н	I	J
Airline	Date_of_Journey	Source	Destinatio	Route	Dep_Time	Arrival_Time	Duration	Total_Sto	Additional_Info
Jet Airway	06-06-2019	Delhi	Cochin	DEL â†' BOM â†' COK	17:30	07-06-2021 04:25	10h 55m	1 stop	No info
IndiGo	12-05-2019	Kolkata	Banglore	CCU â†' MAA â†' BLR	06:20	10:20	4h	1 stop	No info
Jet Airway	21-05-2019	Delhi	Cochin	DEL â†' BOM â†' COK	19:15	22-05-2021 19:00	23h 45m	1 stop	In-flight meal not included
Multiple ca	21-05-2019	Delhi	Cochin	DEL â†' BOM â†' COK	08:00	21:00	13h	1 stop	No info
Air Asia	24-06-2019	Banglore	Delhi	BLR â†' DEL	23:55	25-06-2021 02:45	2h 50m	non-stop	No info
Jet Airway	12-06-2019	Delhi	Cochin	DEL â†' BOM â†' COK	18:15	13-06-2021 12:35	18h 20m	1 stop	In-flight meal not included
Air India	12-03-2019	Banglore	New Delhi	BLR â†' TRV â†' DEL	07:30	22:35	15h 5m	1 stop	No info
IndiGo	01-05-2019	Kolkata	Banglore	CCU â†' HYD â†' BLR	15:15	20:30	5h 15m	1 stop	No info
IndiGo	15-03-2019	Kolkata	Banglore	CCU â†' BLR	10:10	12:55	2h 45m	non-stop	No info
Jet Airway	18-05-2019	Kolkata	Banglore	CCU â†' BOM â†' BLR	16:30	22:35	6h 5m	1 stop	No info
Jet Airway	21-03-2019	Delhi	Cochin	DEL â†' MAA â†' BOM â	13:55	22-03-2021 18:50	28h 55m	2 stops	In-flight meal not included
IndiGo	15-06-2019	Delhi	Cochin	DEL â†' HYD â†' COK	06:50	16:10	9h 20m	1 stop	No info
Multiple ca	15-05-2019	Delhi	Cochin	DEL â†' BOM â†' COK	09:00	19:15	10h 15m	1 stop	No info
Jet Airway	12-03-2019	Banglore	New Delhi	BLR â†' BOM â†' DEL	05:45	10:25	4h 40m	1 stop	No info
Jet Airway	03-06-2019	Delhi	Cochin	DEL â†' BOM â†' COK	19:15	04-06-2021 12:35	17h 20m	1 stop	In-flight meal not included
Jet Airway	06-03-2019	Banglore	New Delhi	BLR â†' BOM â†' DEL	21:25	07-03-2021 08:15	10h 50m	1 stop	No info
Multiple ca	06-06-2019	Delhi	Cochin	DEL â†' HYD â†' COK	13:15	22:30	9h 15m	1 stop	No info
Vistara	24-03-2019	Kolkata	Banglore	CCU â†' DEL â†' BLR	09:55	22:10	12h 15m	1 stop	No info
Jet Airway	12-06-2019	Delhi	Cochin	DEL â†' BOM â†' COK	19:15	13-06-2021 04:25	9h 10m	1 stop	In-flight meal not included
Jet Airway	12-03-2019	Banglore	New Delhi	BLR â†' BOM â†' DEL	22:55	13-03-2021 08:15	9h 20m	1 stop	No info
IndiGo	06-03-2019	Delhi	Cochin	DEL â†' BOM â†' COK	10:45	07-03-2021 01:35	14h 50m	1 stop	No info
Jet Airway	09-05-2019	Kolkata	Banglore	CCU â†' BOM â†' BLR	20:00	10-05-2021 10:05	14h 5m	1 stop	In-flight meal not included
let Airway	18-03-2019	Banglore	New Delhi	BLR â†' BOM â†' DEL	21:25	16-03-2021 09:00	11h 35m	1 stop	In-flight meal not included
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4. Deployment

Deployment is done in AWS and it's a production server.

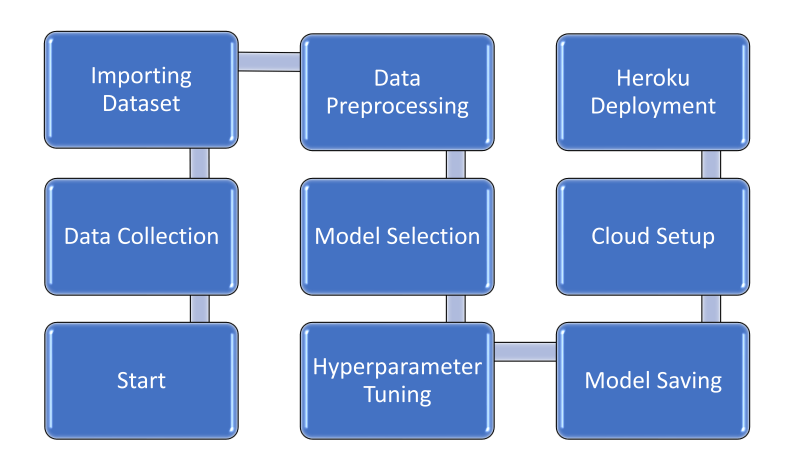


Link: https://flight-fare-prediction-kd.herokuapp.com/

5. Proposed Solution

Solution is very simple here. I am going to build a simple ML model which will be able to predict the flight fare based on the data given. Doing some EDA on the dataset I got to know that xgboost, Random Forest will be the best.

6. Model Training



7. Test Cases →

Test cases are given below

Test Case Description	Pre-Requisite	Expected Result
Verify whether the Application URL is accessible to the user	Application URL should be defined	Application URL should be accessible to the user
Verify whether the Application loads completely for the user when the URL is accessed	 Application URL is accessible Application is deployed 	The Application should load completely for the user when the URL is accessed
Verify Response time of url from backend model.	1. Application is accessible	The latency and accessibility of application is very faster we got in heroku service.
	 Application is accessible User is logged in to the application 	
Verify whether user is able to edit all input fields		User should be able to edit all input fields
	1. Application is accessible	
Verify whether user is presented with recommended results on	2. User is logged in to the application	User should be presented with
clicking submit		recommended results on clicking submit