

ARCHITECTURE DIAGRAM

FLIGHT FARE PREDICTION



Flight Price Predictor

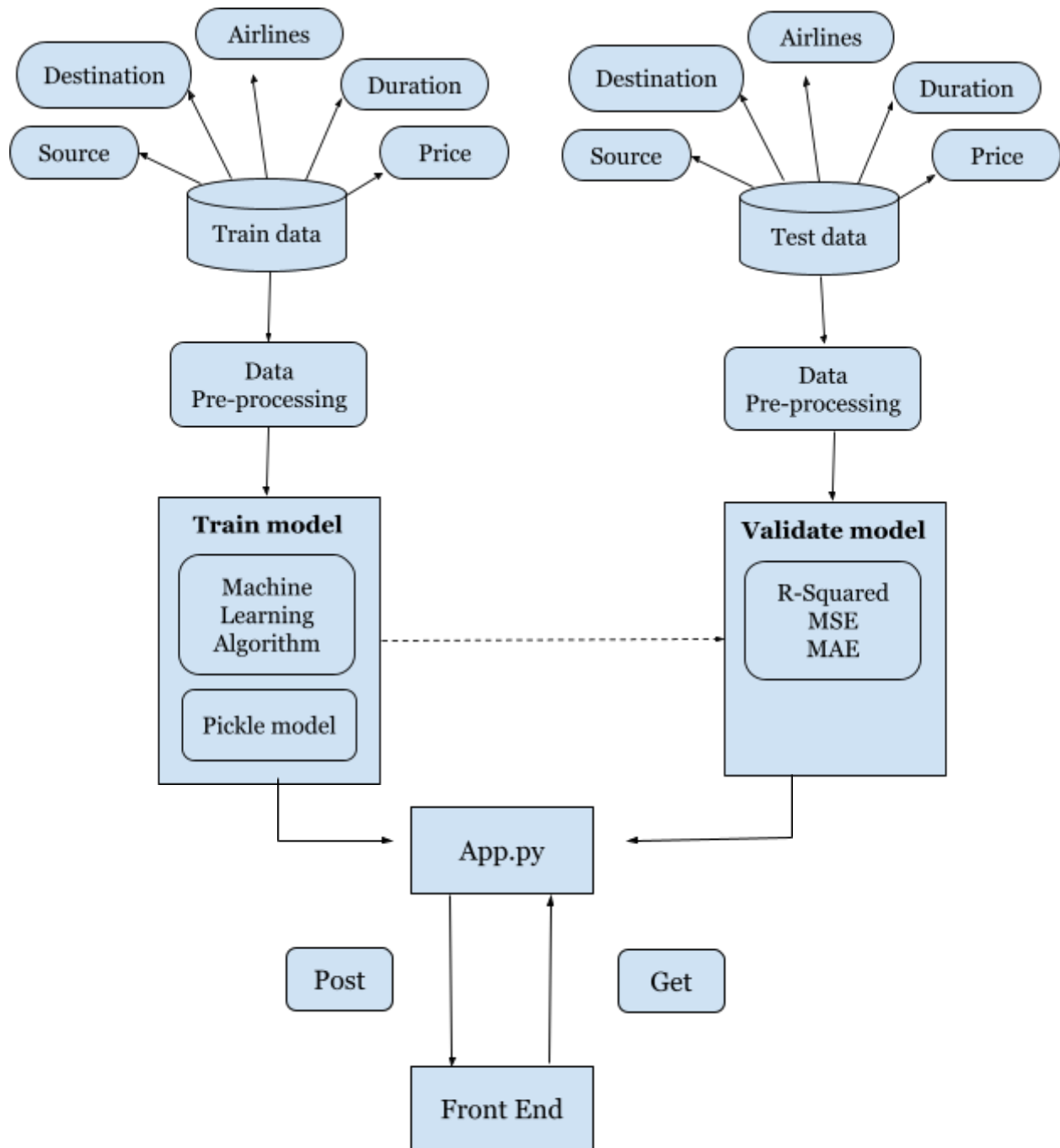
Choose your Travel Date <input type="text" value="dd-mm-yyyy --:--"/>	Arrival Date <input type="text" value="dd-mm-yyyy --:--"/>
Where from? <input type="text" value="Delhi"/>	Where To? <input type="text" value="Cochin"/>
Total Stops <input type="text" value="Non-Stop"/>	Select the Airlines <input type="text" value="Jet Airways"/>

Created by Kalpagam • © 2022



Last Date of Revision – 20/12/2022
Kalpagam . S

1. ARCHITECTURE DIAGRAM



2. DESIGN FLOW

This project implements the machine learning life cycle to create a basic web application which will predict the flight prices by applying machine learning algorithms to historical flight data. The below diagram shows the steps and design process followed in implementing the model.

