**Flight Price Prediction**

Abstract:-

Flight price varies frequently with respect to seat availability and date of journey. The airline may increase the prices when the demand is to be expected to increase the capacity. To estimate the minimum airfare, data for a specific air route has been collected including the features like departure time, arrival time and airways over a specific period. Features are extracted from the collected data to apply Machine Learning (ML) models. Sometimes a person has to pay much more just because he/she is not aware of what time tickets should be booked.

This is a project with the Objectives to develop a basic software. This project will provide predictions of flight ticket using previous data

For this project we have collected data from Kaggle. The technologies uses are Python and Machine Learning.

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