Airline Booking System

Team Members

|  |  |  |  |
| --- | --- | --- | --- |
| S/No | Roll no | Name | Role |
| 1 | CB.EN.U4CSE19308 | Bharath B | Developer |
| 2 | CB.EN.U4CSE19316 | Vamsi Krishna | Developer |
| 3 | CB.EN.U4CSE19348 | Lokesh Saipureddi | Tester |
| 4 | CB.EN.U4CSE19357 | U Sri Ranganath | Project Manager |
| 5 | CB.EN.U4CSE19364 | Nivedya | Bussiness Analyst |

About the Project:

Nowadays Airlines have become a popular mode of transportation. With the increase in population, offline ticket booking has become difficult. This justifies the need for digitizing the process of airline ticket booking. Unlike previous times where agents used to be the mediators between the airlines and users, this project can direct users into the online platform where they can book tickets without any external means. In addition to this, this project can be helpful for the airlines by introducing their company to the market in various places.

Stake Holders :

* Customer
* Airline Agency

Table:

* User
* Travel
* Flights
* Offers

Primary key:

* + User:- user id, phone number
  + Travel:- Travel id
  + Flights:- flight id
  + Offer:-  Offer id

Foreign key:

* Travel - user id, flight id
* Offers - flight id, Travel id

Reports:

* Boarding pass:- Proof for booking a ticket
* Status:- Booking status
* Customer:- Customer details (profile)