Airport Admin

View All Users And Authorize ,Add Filter for Behavior,View Passenger Name Records(PNR),View All Passenger Luggage Tracked Details,View Analyis of Luggage Tracking Behavior Details,View Travelled Results

Passenger Name,Travelling Date,Boarding Station,Boarding Time,Departure Station,Departure Time,Departure Date,Track and List All Luggage1 ,Track and List All Luggage2,Give Luggage Tracked Comments

Methods

Members

Remote User

Register, Reset, Search

Name, Password, DOB, Gender, Address, City, Country, Email, Mobile, History

End User

Methods

View All Users And Authorize ,Add Filter for Behavior ,View Passenger Name Records(PNR) ,View All Passenger Luggage Tracked Details ,View Analyis of Luggage Tracking Behavior Details,View Travelled Results  
  
  
Passenger Name,Travelling Date,Boarding Station,Boarding Time,Departure Station,Departure Time,Departure Date,Track and List All Luggage1 ,Track and List All Luggage2,Give Luggage Tracked Comments

Members

Methods

Members

The class diagram is the main building block of [object oriented](http://en.wikipedia.org/wiki/Object_oriented) modeling. It is used both for general [conceptual modeling](http://en.wikipedia.org/wiki/Conceptual_model) of the systematic of the application, and for detailed modeling translating the models into [programming code](http://en.wikipedia.org/wiki/Programming_code). Class diagrams can also be used for modeling. The classes in a class diagram represent both the main objects, interactions in the application and the classes to be programmed.

In the diagram, classes are represented with boxes which contain three parts

* The upper part holds the name of the class
* The middle part contains the attributes of the class
* The bottom part gives the methods or operations the class can take or undertake

In the design of a system, a number of classes are identified and grouped together in a class diagram which helps to determine the static relations between those objects. With detailed modeling, the classes of the conceptual design are often split into a number of subclasses.