

EX NO: 7

AIRLINE/RAILWAY RESERVATION SYSTEM

Date:

AIM

To develop the Airline/Railway reservation System using Rational Rose Software.

PROBLEM ANALYSIS AND PROJECT PLANNING

In the Airline/Railway reservation System the main process is a applicant have to login the database then the database verifies that particular username and password then the user must fill the details about their personal details then selecting the flight and the database books the ticket then send it to the applicant then searching the flight or else cancelling the process.

OVERALL DESCRIPTION

2.1 Functionality

The database should be act as an main role of the e-ticketing system it can be booking the ticket in easy way.

2.2 Usability

The User interface makes the Credit Card Processing System to be efficient.

2.3 Performance

It is of the capacities about which it can perform function for many users at the same times efficiently that are without any error occurrence.

2.4 Reliability

The system should be able to process the user for their corresponding request.

USE CASE DIAGRAM

The passenger can view the status of the reserved tickets. So the passenger can confirm his/her travel.

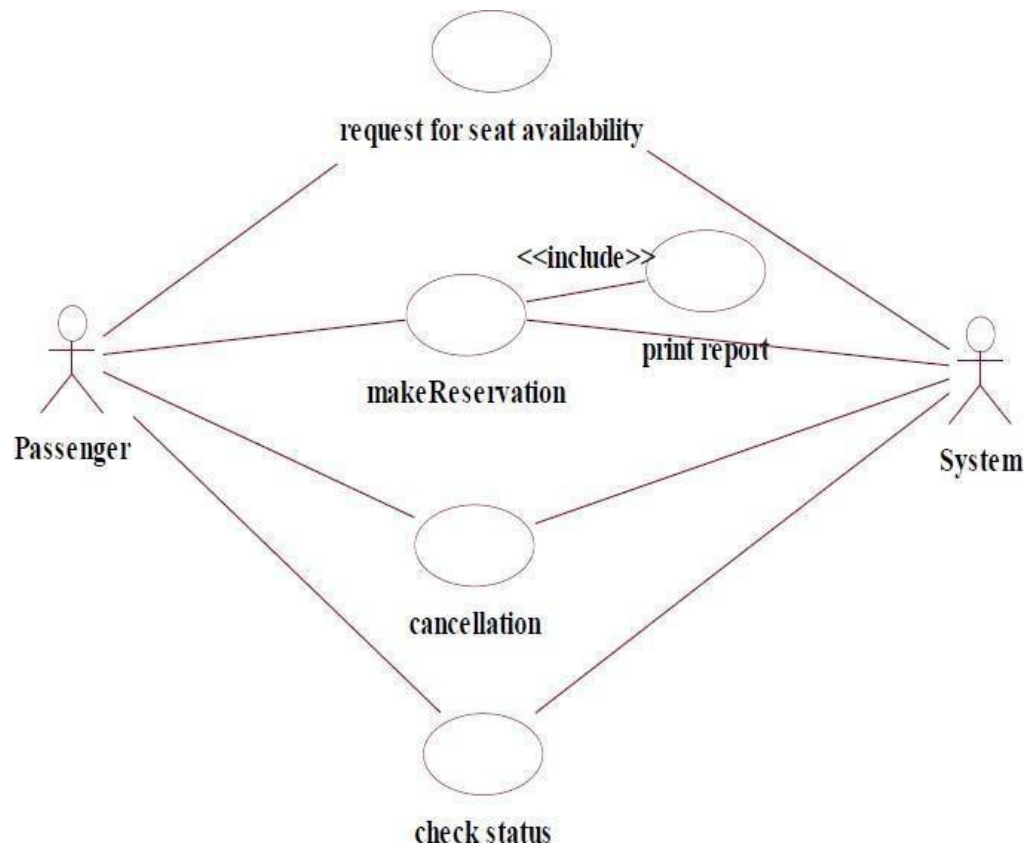
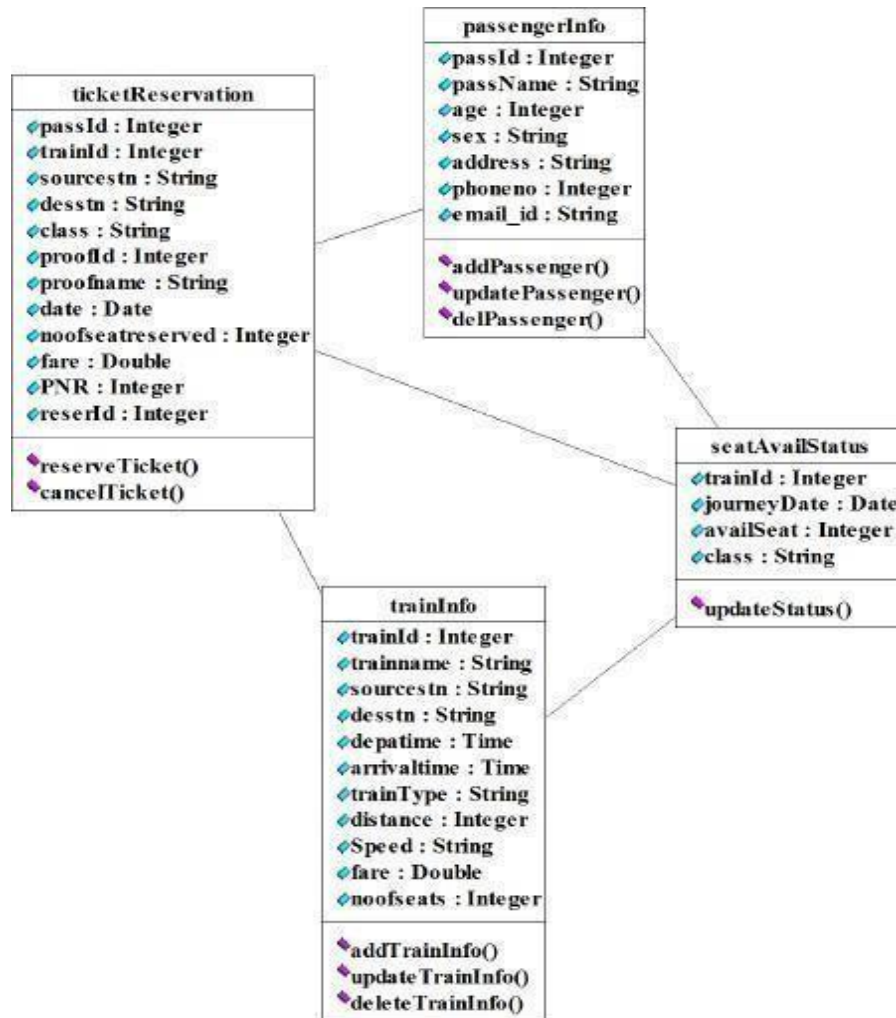


Fig. USE-CASE DIAGRAM FOR AIRLINE RESERVATION

CLASS DIAGRAM

The online ticket reservation system makes use of the following classes:

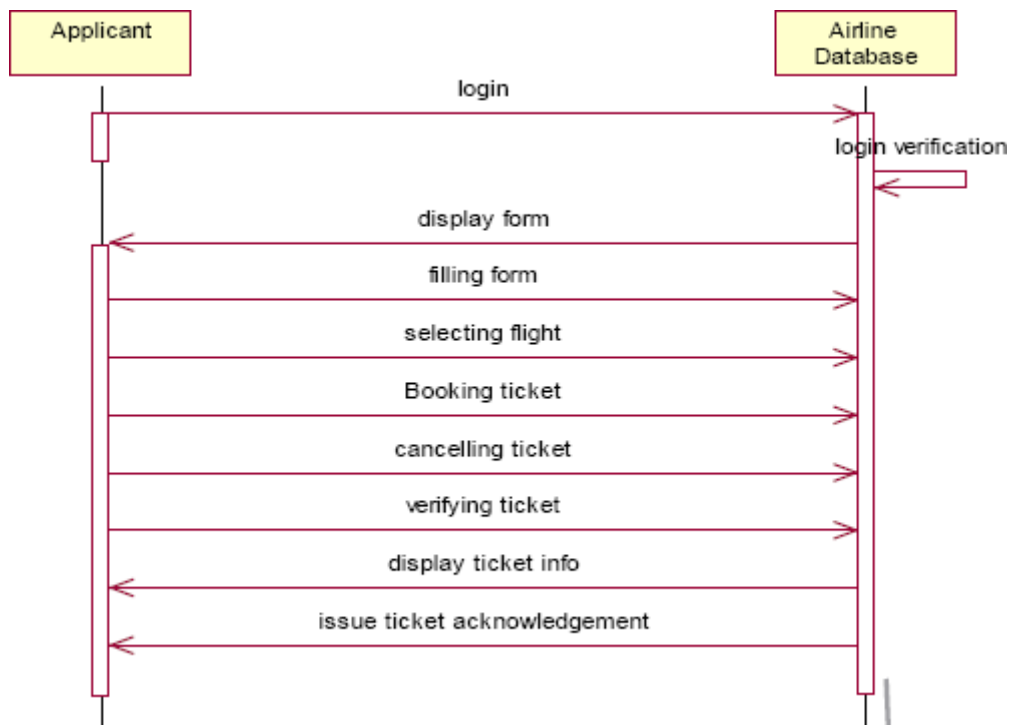
1. ticketReservation
2. trainInfo
3. passengerInfo
4. seatAvailStatus



SEQUENCE DIAGRAM

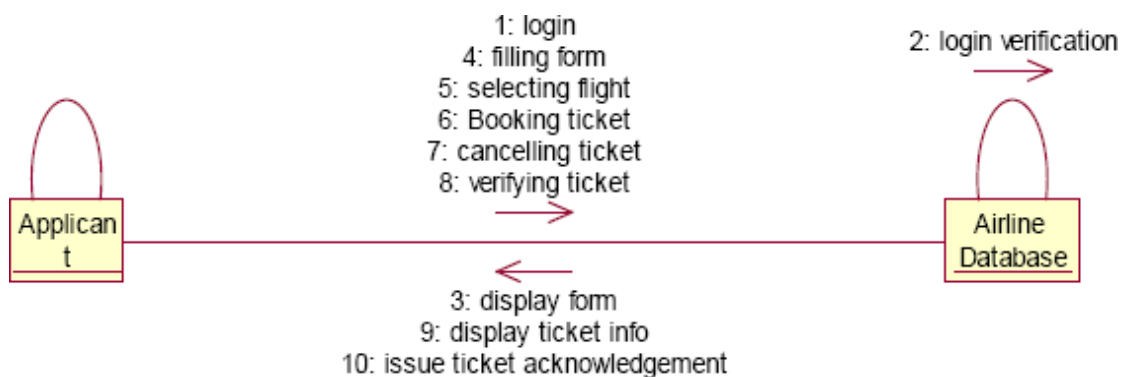
A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



COLLABRATION DIAGRAM

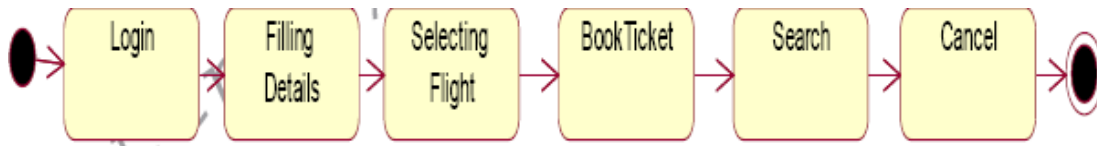
A collaboration diagram, also called a communication diagram or interaction diagram,. A sophisticated modeling tool can easily convert a collaboration diagram into a sequence diagram and the vice versa. A collaboration diagram resembles a flowchart that portrays the roles, functionality and behavior of individual objects as well as the overall operation of the system in real time.



STATE CHART DIAGRAM

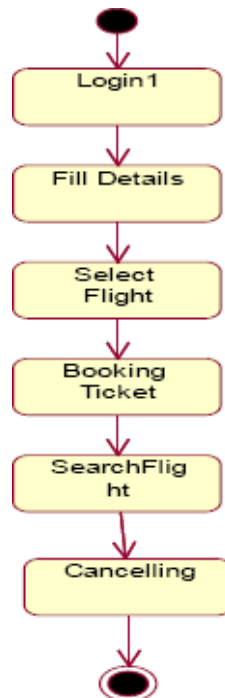
The purpose of state chart diagram is to understand the algorithm involved in performing a method. It is also called as state diagram. A state is

represented as a round box, which may contain one or more compartments. An initial state is represented as small dot. A final state is represented as circle surrounding a small dot.



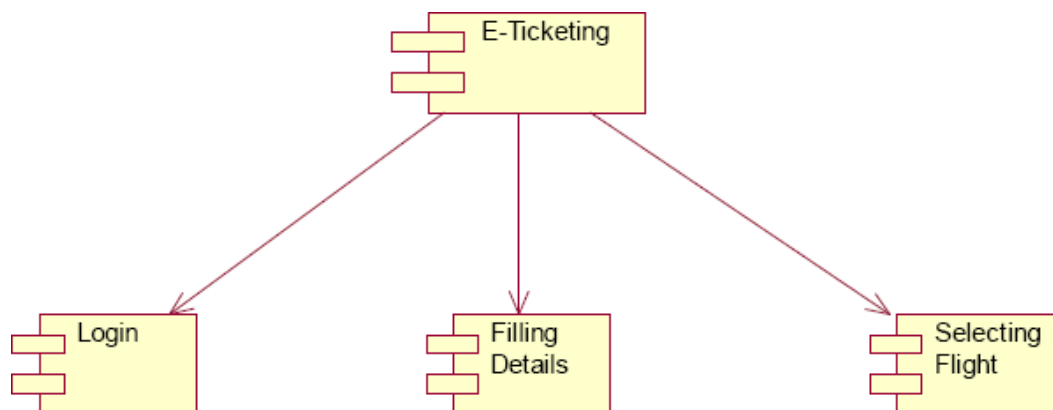
ACTIVITY DIAGRAM

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. In the Unified Modeling Language, activity diagrams can be used to describe the business and operational step-by-step workflows of components in a system. An activity diagram shows the overall flow of control. An activity is shown as an rounded box containing the name of the operation.



COMPONENT DIAGRAM

The component diagram's main purpose is to show the structural relationships between the components of a system. It is represented by boxed figure. Dependencies are represented by communication association.



RESULT

Thus the mini project for Airline/Railway reservation System has been successfully executed and codes are generated.