

## Abstract:

- 1) The project aim is to design and implementation of airline ticket reservation system.
- 2)This will provide customers a facility to reserve there tickets for particular seat without any hassle/inconvenience.
- 3)It will save valuable time and effort of air traveler.
- 4)The airline reservation system project was developed by using core java technology.

# Objectives:

- 1)To make air ticket reservation for particular seat easier to passenger.
- 2)Online air ticketing is a kind of user assistance where customers can reserve their tickets for particular seats for flight in online.
- 3)This project entitled design and implentation of an air ticket reservation system can be applicable to any airlines.

#### Continue....

- 4)The feature of this system will be similar as a common ticketing system.
- ∘5)As a user,
- ∘ ---→you can reserve your ticket for particular seat.
- ∘ ---->you can confirm your ticket for particular seat.
- ∘ ---→you can cancel your ticket for particular seat.

### Conclusion:

- 1)The online air ticket reservation automates the process of booking airline tickets for particular seat.
- 2)Thus, it will reducing the time wasted as well as the errors that are involved in the manual process.

# THANK YOU