CHAPTER 5

CONCLUSION AND FUTURE ENHANCEMENT

In this chapter the project is concluded and its future enhancement has been specified.

5.1 CONCLUSION

The web based "airline booking system" project is just another attempt to stimulate the basic concepts of airline reservation system. The system follows a simple process which allows the passenger to check availability of flights by entering the two travel cities, namely the "Departure city" and "Arrival city". Airline Booking System make the life of passengers very easy as they no need to stand in queue for booking the tickets and to get the printed tickets. As this system is very flexible to use passengers can sit in home and use this system for booking ticket.

5.2 FUTURE ENHANCEMENT

- ➤ This system can be updated as online system.
- ➤ Multi-user Interface can be added to this system.
- As a Aviaries prepared for future growth it determine, it would replace open skies airline booking system.

REFERENCES

- [1] Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017 Pearson
- [2] Herbert Schild: JAVA The Complete Reference, 9th Edition, Tata McGraw Hill, 2007.
- [3] Jim Keogh: J2EE The Complete Reference, McGraw Hill, 2007.
- [4] George Koch: MYSQL The Complete Reference.
- [5] W3Schools Online Web Tutorials that is https://www.w3schools.com/php/default.asp

-