

AIR RESERVE -An Airline Reservation System

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Abstract: “Airline Reservation System” is all about flight ticket booking and managing flight database as admin. It is a project toward enhancing the relationship between customer and airline agencies through the use of ARSs.

Keywords: Java based, Real time, Data bases

REFERENCES

- [1]. H. Youcef, S.M. Khadidja, A. Abdelkrim, and M. Lynda, “Formal techniques for consistency checking of orchestrations of semantic web services,” *Journal of Computational Science*, vol. 44, pp. 1 – 16, 2020.
- [2]. S. Alireza, M.R. Amir, and J.F. Nima, “Formal verification approaches in the web service composition: a comprehensive analysis of the current challenges for future research,” *International Journal of Communication System*, vol 31:e38808, pp 1 – 27, 2018.
- [3]. H. Fernau and A. Krebs, “Problems on finite automata and the exponential time hypothesis,” *Algorithms*, vol. 10, no. 1, pp. 1–25, 2017. .
- [4]. S. Aruna, “Security in web services – issues and challenges,” *International Journal of R. Devillers, J. Didier, and H. Klaudel*, “Implementing timed automata specifications: The “sandwich” approach implementing timed automata specifications: the "sandwich" approach HAL Id : Hal00841771," no. July 2013.
- [5]. U. Shehu, G. Epiphaniou, and G. A. Safdar, “A survey of QoS-aware web service composition techniques,” *International Journal of Computer Applications*, vol. 89, no. 12, pp. 10–17, 2014.
- [6]. R. Devillers, J. Didier, and H. Klaudel, “Implementing timed automata specifications: The “sandwich” approach implementing timed automata specifications: the "sandwich" approach HAL Id : Hal00841771," no. July 2013.