

RFID Based Saloon System

Vedashree Chavanke¹, Prithviraj Patil², Pranjal Gaikwad³, Sai Nehulkar⁴, Aditya Pekhale⁵

Department of Computer Engineering^{1,2,3,4,5}

Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

vedashreechavanke@gmail.com, prithvirajpatil1594@gmail.com, gaikwadpranjal2005@gmail.com,

sainehulkar065@gmail.com, adityapekhale66@gmail.com

Abstract: *Operation structure is the foundation of processes and processes used to guarantee that an arranging can bring to completion all task necessary to break appeal pretensions. In recent times, utmost arrangement will choose to use administration order in their routine trade task. There are those the bone still use the non-electronic order as contrary to the electronic administration arrangement. The non-electronic structure concede possibility satisfy but it further causes better task cargo when executed. Motorized system form it smooth for consumers accompanying functions in the way that probing, mechanical estimate, and display of connected data accompanying lowest queries. The incident of RFID Salon Management System search out act an volition to the non- electronic Salon system. The system grown will suitable to have or do drop the task cargo of mate and clerks of the Salon. Software Development Life Cycle styles is secondary in the passing of the RFID Grounded Salon Management System. This system is equipped in calculating ploy. It runs on original host attendant and MySQL is secondary as the table attendant. The prioritize vocabulary secondhand in cultivating RFID Grounded Salon Management System is C#(C- Sharp) cipher accentuation. Hence, RFID Based Salon Management System is an volition for the gallery to survive record tasks*

Keywords: RFID.

REFERENCES

- [1]. J. Kim and J. Park 2016, RFID-Based Management System for Hair Salons, Proposes a operation system for hair salons that uses RFID(Radio frequency Identification) technology to track and manage client information, appointment schedules, and hand work hours.
- [2]. N.Conci and E. Zenerino 2012, RFID Technology for Hair Salons, The study provides precious perceptivity into the eventuality of RFID technology in the salon assiduity and how it can be used to enhance the client experience.
- [3]. S. Kim et al. 2013, Design and Implementation of a RFID-based Asset Tracking System for Mobile Medical Service System, The system can be used to insure the vacuity and trustability of medical outfit and inventories, reduce staying times, and enhance patient satisfaction.
- [4]. Kamal Nasrollahi and Ali Mazloumi, RFID - Based Salon Management System, This paper presents an RFID-grounded salon operation system that can be used to manage the force of products and track the services handed to guests