IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 2, December 2023

Car Rental Management System

Mohseen Sattar Chawhan, Prathmesh Yashwantrao Mehar, Bhakti Nandkishor Mesekar, Prathamesh Sanjay Pattiwar, Prof T. P. Raju

Department of Masters of Computers Applications

Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur, Maharashtra, India

Abstract: A car rental or car hire agency is a company that rents automobiles for short Period of time for a fee whether in a few hours or a few days or week. It is an elaborate form of a rental shop, which have number of cars for rent purpose. user can select car and book for rent. We have developed this project to book a car on rent at the fare charges. In present system all booking work done manually and it takes very hard work to maintain the information of booking and cars. If you want to find which vehicle is available for booking then it takes a lot of time. It only makes the process more difficult and harder. The aim of the project is to automate the work performed in the car rental management system like generating daily bookings, records of car or cab available for booking, record of routes available, rental charges for cars for every route, store record of the customer.

Keywords: Windows Application, VB.Net Application

PEFFRENCES

- [1]. VB.Net Programming Tutorial (tutorialspoint.com)
- [2]. Database design basics Microsoft Support
- [3]. Windows Forms for .NET 7 documentation | Microsoft Learn
- [4]. Database Systems: Design, Implementation, and Management" by Carlos Coronel, Steven Morris, and Peter Rob

DOI: 10.48175/IJARSCT-14292

- [5]. Levin, K. (1999), DatabaseManagementSystems: HowtouseRelationalDatabases, vol. 2, no4
- [6]. "Professional Windows Forms" by Evjen, Hanselman, Rader, and T

