

Lecture Audience Management System

Mr.Sudarsanam¹, Bhubesh M², Charan Kumar A³

Assistant Professor, Department of Cyber Security¹

Students, Department of Ccomputer Science and Engineering^{2,3}

SRM Valliammai Engineering College, Chengalpattu, India

Abstract: *In this modern age of technological advancements, even simpler systems tend to get advanced and automated, and attendance management is no different. There exists systems that use RFID and Biometrics to record entries but small scale institutions cannot afford those and still rely on paperback ledgers. This project aims to make it easier by maintaining a data repository of all student details that can be overwritten, appended to and retrieved from, at will. It doubles up as a attendance taking function that stores & displays the previous lecture attendance while marking for the day.*

Keywords: C++, GCC, Attendance, Lecture, Audience

REFERENCES

- [1]. Muhammad Ayat Hidayat, Holong Marisi Simalango, "Students Attendance System and Notification of College Subject Schedule Based on Classroom Using IBeacon", 2018 3rd International Conference on Information Technology, Information System and Electrical Engineering (ICITISEE), 13-14 Nov.2018.
- [2]. Shailendra, Manjot Singh, Md. Alam Khan, Vikram Singh, Avinash Patil, Sushma Wadar, "Attendance management system", 2015 2nd International Conference on Electronics and Communication Systems (ICECS), 26-27 Feb. 2015.
- [3]. H. Ishikawa, Y. Yamane, Y. Izumida, N. Kawato, "An object-oriented database system Jasmine: implementation, application, and extension", IEEE Transactions on Knowledge and Data Engineering, Volume 8, Issue 2, p. 285 - 304, Apr 1996.
- [4]. Md. Milon Islam, Md. Kamrul Hasan, Md Masum Billah, Md. Manik Uddin, "Development of smartphone-based student attendance system", 2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC), 21-23 Dec. 2017.
- [5]. Mohammad Ausaf Anwar, Durgaprasad Gangodkar, "Design and implementation of mobile phones based attendance marking system", 2015 Communication, Control and Intelligent Systems (CCIS), 7-8 Nov. 2015.
- [6]. Ahmad Anshari, Sulistyio Aris Hirtranusi, Dana Indra Sensuse, Ryan Randy Suryono, Kautsarina, "Designing An Attendance System Model for Work From Home (WFH) Employees Based on User-Centered", 2021 International Conference on Computer Science, Information Technology, and Electrical Engineering (ICOMITEE), pp.125-132, 2021.
- [7]. Mohitsinh Parmar, Shailesh Khant, Atul Patel, "Effectual Attendance Application for Remote Education During Era of COVID-19", Micro-Electronics and Telecommunication Engineering, vol.373, pp.627, 2022.
- [8]. Mahmoud Abdul-Aziz Elsayed Yousef, Vishal Dattana, "Auto Attendance Smartphones Application Based on the Global Positioning System (GPS)", Advances in Information and Communication, vol.1363, pp.917, 2021.
- [9]. Hao Yang, Xiaofeng Han, "Face Recognition Attendance System Based on Real-Time Video Processing", IEEE Access, Volume 8, 10 July 2020.
- [10]. S. M. Anzar, N. P. Subheesh, Alavikunhu Panthakkan, Shanid Malayil, Hussain Al Ahmad, "Random Interval Attendance Management System (RIAMS): A Novel Multimodal Approach for Post-COVID Virtual Learning", IEEE Access, Volume 9, 2021.

