A Novel System for Improving Transportation Safety

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Abstract: Whatever the best safety safeguards, children, due to their inadequate capabilities to guard themselves, may result in occasions that jeopardize their existence (e.g. crossing the road without getting to pay for concentrate on traffic. This paper presents a means to watch pick-up/drop-from youthful children to improve the safety of youngsters through the daily transportation back and forth from school. The device includes two primary models, a bus unit plus a school unit. The device features a developed web-based database-driven application that facilities its management while offering useful particulars concerning the kids to approved personal. Riding on the bus unit the device may be used to identify each time a child boards or leaves riding on the bus. This publish is communicated for the school unit that identifies which in the children did not board or leave riding on the bus and issues an indication message accordingly.

Keywords: Web-based database-driven application, Bus unit, Transportation safety, Children

1. Introduction

Children aspects essential for his or her parents. To boost transportation safety, some schools make use of a bus supervisor to consider proper care of the children inside the bus. Nonetheless, human oversight or supervisor absence can invariably create a heart-breaking ending just like the formerly reported tales. This paper presents a means to watch the daily bus pick-up/drop-from kids to improve the overall safety in the daily bus transportation to/at school. The device is targeted at instantly finding each time a child boards or leaves riding on the bus and issue a indication message each time a child does not board or leave riding on the bus to reduce the parents’ concerns about while using the bus for your daily transport from the children without getting to become lost or forgotten; Our physiques were produced while using following engineering needs: The device should recognize each child and identify when every child boards or leaves riding on the bus. The device should have a database to help keep student’s information. The device needs to be easy to re-configure. The communication needs to be reliable. In this particular paper, we focus on a particular risk connected while using daily bus trip both to and from school. There's been an earlier occurrence where a child is forgotten inside the bus and lastly dies because of suffocation. The limitations will be the restrictions round the design. They are enforced with the atmosphere as well as the customer. The limitations considered inside our system are: The device should not be harmful for human animals or perhaps the atmosphere. The system should hurt the little one at all. The device ought to supply a choice to select from different Languages. Children’s information needs to be designed for approved personal [1]. Our recommended system provides the benefits below: The device uses RFID tags for kid’s recognition which is not harmful since it uses frequency ranges that are safe and legally approved. The deployment cost is affordable. The device is automatic and simple to use.

2. Methodology

The device is split up into two primary models: bus unit situated inside the limo bus, plus a school unit situated inside the school. Riding on the bus unit makes up about finding the little one because he boards or leaves riding on the bus then this publish is shipped towards the college unit. The school unit is a crucial unit where it collects data all of the buses, adds them somewhere database, inspections if there is missing children, plus it transmits a text notification for his or her parents. The recommended architecture is proven in figure 1. Riding on the bus unit will find out the kids after they board/leave riding on the bus. It'll use RFID technology to get this done purpose. Fraxel remedies incorporate a visitors and tags. You'll find three types of RFID visitors based on their frequency ranges, low frequency, high frequency and ultra-high frequency. We decided to use UHF RFID visitors, because it provides a faster bandwidth than the others. There are two types of RFID tags, passive and active tags. We chose passive RFID tags since there's a brief studying range which fit our requirement to recognize the little one because he is near the visitors (i.e. when s/he boards or leaves riding on the bus). In addition, they are less costly than active RFID tags and wish no maintenance instead of active tags that need maintenance and regular substitute of battery. The RFID visitors will be situated inside the limo bus with the entrance. It'll be placed where it'll only find out the kids when they are inside the bus. However, when the child was outdoors near to the bus, the visitors will not identify him. Each child will placed on a card with RFID tag installed on it. Riding on the bus unit makes up about delivering relevant tag information for the school unit where it'll be stored and processed. Using the received information, many other children’s information might be retrieved within the database for additional processing. The school unit features a server interfaced with GSM modem to obtain data within the bus. The server concurrently functions as database server and server for hosting the internet-application made to manipulate the device setting, update, and query the device database. The
database in the system must meet certain business rules. A business rule is “a brief, precise, and unambiguous description from the policy, procedure, or principle in the specific organization”. It can help to discover organizations, qualities and associations in the database. The organization rules in the database within our system certainly are a child may have many attendance records, but an attendance record has one child. A youthful child might be in only one bus however a bus may have many children. A youthful child has one or many relatives. Bus may be driven by a few motorists however a person can drive only one bus. Relative may have many children registered within the school.

![Figure: An overview of proposed system](image)

An Overview of Proposed System

3. An Overview of Proposed System

One essential part inside our method is the database-driven web-based application to manage the device, update, and query the database. There are two options to sign to the site, motherhood or just being webmaster. The administrator may add, modify, delete or view particulars about students in addition to their relatives, buses and motorists [2]. However, each parent can watch the status of his/her children once they board/leave riding on the bus every morning and midday. A prototype in the method is implemented and examined. Exams are very crucial part to validate the functionality in the recommended system. It must be worried about the prospect of locating a mistake and analysing the functionality in the recommended system. The models were implemented individually initially and so they were examined to find out if they were working properly. Then, they were integrated and configured when needed for your system. The machine test happened for those models inside our system: RFID visitors and tags, GSM modems and faculty server. Riding on the bus unit includes RFID visitors, a GSM modem plus a control unit. RFID visitors identify the children after they board/leave riding on the bus. It’s situated inside the bus. The GSM modem may be used to transmit this data for the school unit. The Visitors was associated with your pc using RS232 cable. A terminal program was applied to find out if the visitors can easily see the tags by setting the visitors parameters correctly (baud rate, start bit, data bits, stop bit, parity check bit). It had been familiar with test the visitors support for multi-tag studying and verify the dwelling in the tags’ figures. Due to the advance in current levels, a max232 nick may be used to transform signals from RS232 serial port to signals appropriate for use in TTL compatible digital logic circuits (power range: V five V). A C-program was written to change the data involving the RFID visitors as well as the GSM modem using a microcontroller to make sure they interfaced properly. Initially, GSM modems connectivity was examined using TMAS GSM-GPRS modem test program while using AT instructions that handle delivering and receiving SMS and calling. First, the communication between these GSM modems were examined using Terminal program by delivering SMS within the first GSM modem using AT instructions. The second GSM modem received the SMS the very first GSM modem sent. The word “Testing” was sent effectively within the first GSM modem as well as the second GSM. Then, one GSM modem was interfaced while using AVR microcontroller (AtMega8) using RS232. The microcontroller contained the AT instructions, developed in C, for delivering SMS [3]. The code was verified employing a terminal program to make certain that microcontroller sent the best AT instructions to GSM modem. Two TMAS GSM/GPRS modems were chosen to deliver data within the bus unit for the school unit. Among modems can be found inside the bus unit to deliver SMS featuring it’s the tag serial figures to a new GSM modem inside the school unit. Within the school unit, there is a server, where the web-based application and database are situated and stored. This server can get the data submitted public transit unit utilizing a GSM modem, analyse and reserve it. It is also responsible for notifying the oldsters just in case of emergencies. Following a SMS is shipped within the first GSM modem it’s received with the second GSM modem that’s interfaced for the school server with the serial communication port and RS232 cable. A code developed in PHP reads the received SMS, updates the database, and notifies the oldsters if needed. The code works the next. First, it inserts a completely new row for each student who's listed in the limo bus system inside the attendance record table while using date [4]. The authentication is verified if you attempt valid/invalid username and/or password combinations. Whenever, the mix is wrong, the access is declined. Then, the different benefits provided through the internet-based application were verified. In the beginning, the admin benefits were considered. The following aspects were examined: Being able to view existing information, for example, the information of students in addition to their relatives. Showing the particulars in the students, relatives individually, getting rid of/upgrading existing information. The initial entry for entering riding on the bus every morning is positioned to “no” to suggest students did not enter in the bus yet. The comfort in the posts remains empty. Next it connects for the serial communication port “COM1” and transmits some AT instructions to determine the messages received with the modem. Then, it opens a text file and saves the messages within it. You'll find four text files, each for just about any certain time interval. For example, whether it's time where the bus is collecting students utilizing their houses each morning, it opens for entering riding on the bus every morning. Next, it connects for the database as well as in the scholars table it selects the serial figures and compares those to people inside the text file. The records for individuals students that came out inside the text file are up-to-date, the device inspections the students that did not enter/leave riding on the bus. Should there be a youthful child who did not enter/leave riding on the bus, the device can get his relative’s information within the database and transmits a notification inside the selected language [5].
The PHP code written for your SMS gateway was examined. To utilize the SMS gateway, the following parameters are placed: user ID, password, language, visitors, as well as the messages. The customer ID and password receive with the gateway provider. The text must be set before writing the writing so it might be sent properly.

Figure: An overview of full integrated system

4. Conclusion

This paper presents a means to watch the daily bus pick-up/drop-from kids to improve the overall safety in the daily bus transportation to/at school. The device is targeted at instantly finding each time a child boards or leaves riding on the bus and issue a indication message each time a child does not board or leave riding on the bus to reduce the parents’ concerns about while using the bus for your daily transport from the children without getting to become lost or forgotten. RFID-based recognition unit situated inside the bus detects the RFID tags worn with the children. Then it transmits, utilizing a GSM modem, the right data somewhere database server. The device inspections and detects which child did not board or leave riding on the bus and issues an indication message with this effect. The oldsters can register to system website and monitor the nuances of the kids. Furthermore, the device inspections the children attendance and updates the database.

References