



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VI Month of publication: June 2021

DOI: https://doi.org/10.22214/ijraset.2021.35387

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



IoT based Smart Billing Trolley

Supriya Bhavi¹, Vanshika Ujjain², S Shreya³, Soundarya K. R⁴, Prof. Dr. Smitha Sasi⁵, Prof. Chetan Umadi⁶ ^{1, 2, 3, 4, 5, 6}Department of TCE, Dayananda Sagar College of Engineering, Bengaluru, India

Abstract: The smart purchasing trolley machine helps clients while buying. The trolley has an automated billing gadget and it follows the movement instructions supplied by the consumer by using using hand gesture. An android utility is established in customers mobile. The goods bought via the consumer and their value will be robotically updated to the android application via internet and that invoice will routinely ship to the billing counter gadget in the store. This helps client by way of changing tedious process of pulling and pushing the trolley and saves time spent inside the billing counter. The automated buying trolley is a clever trolley which integrates with ultrasonic sensor, arduino, wifi module, weigh sensor in it. The scanned items by the purchaser using cellular app in order to automatically log into the shopping cart and thereby can generate bill for items decided on. These modules are included into an iot gadget and are tested to meet the functionality. Keywords: IoT, Bluetooth, Barcode Scanners, Obstacle avoidance, Android application

I. INTRODUCTION

Typically as in vogue of now, buying has become an critical a part of these days's society. We are able to see a massive rush at the mall and supermarkets at some stage in weekends, vacations and sales. A first-rate difficulty for the purchaser at the mall and supermarket arise when there is an extended ready queue at the billing counter. The patron tends to depart the queue in preference to standing for hours at the billing counter this turns out to be a hassle for the mall and grocery store proprietor. So, the automated shopping trolley which comes together with a bar code scanner and a touch screen show is designed which might assist the customer to pay for his or her goods within the mall and grocery store without being served by way of a sales companion. Every product inside the grocery store may have a bar code the patron will pick out the product scan the barcode with the help of barcode scanner connected to the buying trolley. After scanning the barcode, the idea is designed right into a smaller version of the automatic self-checkout system on a buying trolley with a person interface screen which permits clients to make payment for objects scanned and placed within the trolley before leaving the entrance of the store. This is to launch strain for the duration of peak hours. The clever trolley comes with all of the conventional services

Including scanning an item to check for price and details, additionally there are other extra features in order to be covered in the design consisting of locating an item in the shop via typing within the item's name inside the seek field on the consumer interface display as a way to mechanically display the item's vicinity and additionally we can set the finances. The smart trolley is designed with safety features to prevent it being wheeled out from the store's premises and also to defend purchaser's card info as it's miles designed to accept simplest card fee for gadgets sold in the store. The information and the rate of the product could be displayed at the contact display screen display along with the full invoice of the items purchased. This gadget might also be beneficial for the customer with a certain finances limit and saves lengthy ready time on the billing counter. In this challenge, we seem it suit to endorse the "intelligent purchasing basket" which aims to lessen and in all likelihood get rid of the overall waiting time of customers, decrease the full manpower requirement and costs for markets and will increase efficiency common. In a global wherein generation is changing the ways we pursue normal pastime, the destiny of the retail enterprise additionally lies in increasingly more computerized devices. In this gadget client could have data about charge of the item and also quick approximately the product. This device will store time of the customers and manpower required inside the mall and makes clean billing.

II. METHODOLOGY

A. Modules / Methodology

1) Bluetooth Communication: Bluetooth is a wireless communication era that uses radio waves to ship the information between the bluetooth enabled devices. The movement of the trolley may be managed using client's clever band. There are four movement commands together with forward, turning right, turning left and backward. The movement commands from the consumer's cell will speak with the microcontroller with the assist of transceiver on each gadgets and when the purchasing turned into completed, the information of the goods bought with rate and the full coins to be paid by the consumer on the billing counter will be displayed in the cellular software.



- 2) Arduino: Arduino is a unmarried board microcontroller used for implementing both the analog and virtual gadgets. The arduino has serial communique consisting of generic serial bus to load information from the usb supported devices. Arduino has the atmega328 microcontroller. The arduino presents an incorporated development surroundings for programming. It is a low cost microcontroller which may be effortlessly have interaction with the sensors, transducers, networking and net programs.
- 3) Object Detection: Ultrasonic sensor sends the ultrasonic waves, whilst the ones waves hits an object it pondered returned to the sensor. By means of the usage of the time taken for sending and receiving the sound waves, the gap is calculated. The minimal distance between the gadget and the item is predefined even as programming the microcontroller. While the trolley is about to hit an item the motors will routinely stops and waits for the next movement training from the consumer.
- 4) *Wi-Fi Communication:* Wi-fi (IEEE 802.11) is a wi-fi technology uses radio wave frequency to construct a excessive pace wireless connection. The microcontroller connects with the wireless module. The microcontroller acts as a customer and the admin machine acts as a server. The consumer makes http requests to the servers and iot will be used as a bridge for shifting the invoice from the micro to the admin system.
- 5) *Dc Motors:* The dc motors provides reliable velocity control surroundings. Whilst the bluetooth based device like cellular telephone is attached to the microcontroller which sends records to the bluetooth within the microcontroller to run the motor with the aid of controlling the velocity and course of motor with pulse width modulation signals.
- 6) *Barcode Reader:* A barcode reader is an electronic device that can read and output printed barcodes to a computer. It consists of a light source, a lens and a light sensor translating optical impulses into electrical ones.
- 7) Automated Trolley: The automated shopping trolley is a clever trolley which integrates with ultrasonic sensor, Arduino, module, weigh sensor in it. There are 4 motion instructions consisting of forward, turning right, turning left and backward. Person cannot manage the trolley the usage of Adxl sensor.

B. Implementation

For the product identification barcode is used and a barcode is visual representation of facts this is scanned and interpreted for facts. Every barcode contains code which goes as monitoring generation for merchandise, is represented in collection of lines. This barcode having the numerous advantages over the others. The barcodes are less high priced than the rfid tags and may without delay print on the plastic or paper materials. And are gives greater accuracy than other. Barcode scanner offers the a few extra advantages, it saves the time as it experiment the barcode within fraction of seconds and it'll no longer do mistake while studying the barcodes, the inner operations of the barcode which is of easily and thereby customer can also cope with it easily. It allows the consumer to self-scan the barcode of the purchased products which he intends to purchase. Purchaser ought to experiment the barcode the usage of mobile app and placed add into the cart. The non packed objects are put on the load machine of the trolley and together with the captured image of the item, weight might be send to the server for in addition processing. The billing section laptop is connected to server database. Inside the server the purchased product weight and it's product quantity are validated. If there may be any mismatch then the mistake message will generate on the billing device. This automatic shopping trolley makes sure of all the scanned commodities of the precise trolley with allotment number and is connected with the supermarket's backend database which includes details of the product which includes price price, to be had inventory, the amount of the product. The automated buying trolley machine is connected with diverse devices such as arduino uno, nodemcu, adxl sensor, loadcell, buzzer. There are four motion instructions inclusive of forward, turning proper, turning left and backward. The movement instructions from the customer's smart band will communicate with the microcontroller with the assist of transceiver on both gadgets and whilst the shopping became completed, the details of the products bought with fee and the total coins to be paid with the aid of the consumer on the billing counter could be displayed in the cellular software.





III. RESULTS AND DISCUSSIONS.

1) Step 1: Web Applications.



2) Step 2:



3) Step 3:



4) Step 4:





B. Band Snapshot

C. Snapshot of the Load Cell

A. Aurdino Output Snapshot

COM6						
1						
trolley	weight: 0.00g					
trolley	weight: 200.00g	hands many	6			
trollev	weight: 200.00g	n band: move	IOIWAIG			
no instr	uction from band:					
Autoscroll	how timestamp			Newline	√ 9600 baud	~
COM6						-
1						
Smart ban	nd: forward					
packward						
Left						
right						
Z Autoscroli 🗌 S	how timestamp			Newline	 9600 baud 	~
Autoscroli 🗌 S	how tinestamp			Newline	V 9600 baud	~
Autoscroil 🗌 S	how linestanp			Newline	v 9600 baud	~
Autoscroli 🗌 S	how tinistanp			Newline	v 9600 baud	>
Autoscroll 🗌 S	how linustanp			Newlne	v 9600 baud	~
⊻ Autoscrol □S Nodemcu	how trustang			Newline	v 9600 baud	~
ØAutosorat □S Nodemcu trolley	is connected weight: 0.0 g			Newline	v 9600 baud	>
∑Autosord []S Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected			Newline	v 9600 baud	× .
Nodemcu Nodemcu Nodemcu trolley Nodemcu trolley	is connected weight: 0.0 g is connected weight: 200.0 c	3		Newline	√ 9600 baud	v
Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g is connected			Newline	v 9600 baod	~
Nodemcu trolley Nodemcu trolley trolley	is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g	3		Newline	V B600 baad	~
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected			Newline	✓ Peco baud	(v)
Nodemcu trolley Nodemcu trolley Nodemcu trolley	is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g weight: 200.0 g	3 3 3		Newline	v 960 bad	× .
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected	3		Newline	v Rootbad	v
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley	is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected weight: 200.0 g			Newline	√ 1600 bacd	v
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	<pre>is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected weight: 200.0 g</pre>	3		Newline	v 9600 baud	×
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley	is connected weight: 0.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected weight: 200.0 g is connected weight: 200.0 g	5 7 7 7		Newline	000 bad	<u>v</u>
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g is connected			Newline	960 bad	2
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley	is connected weight: 0.0 g is connected weight: 200.0 g	2 2 2 2 3 3 3 3		Revline	v (960) back	v
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			headine	500 bad 000	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley	is connected weight: 0.0 g is connected weight: 200.0 g			Realize	✓ 1600 back	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			leader	v (960) back	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Newline	V 960 bad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	<pre>is connected weight: 0.0 g is connected weight: 200.0 g</pre>			(headine	○ [909 back	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		heading	v [960 bad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	<pre>is connected weight: 0.0 g is connected weight: 200.0 g</pre>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		headine	✓ 860 bad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			(heador	○ [800 back	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			headre	V Recoleud	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	<pre>tweature is connected weight: 0.0 g is connected weight: 200.0 g is connected</pre>			linde	900 bad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			header	v (960) back	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			Inde	v 860 bad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			Incolor	000 baad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			header		
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	<pre>her insider is connected weight: 0.0 g is connected weight: 200.0 g </pre>			linde	900 bad	
Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			(heading	○ [800 back	
Nodemcu trolley Nodemcu	is connected weight: 0.0 g is connected weight: 200.0 g			Inde	v 800 bad	~

IV. DISCUSSIONS

In our mission, we are using arduino uno microcontroller. Arduino is a single board microcontroller used for enforcing both the analog and virtual gadgets. Arduino uno connects with trolley and sensors are related with arduino board. Whilst the trolley is ready to hit an item the cars will routinely stops and waits for the following motion preparation from the patron. The automated shopping trolley is a clever trolley which integrates with ultrasonic sensor, arduino, RF module, weigh sensor.

V. APPLICATIONS

- A. In supermarkets, it affords the facility to the customer to self-experiment the products which the customer desires to purchase.
- B. In buying department shops, this trolley can be dealt with automatically and without touching it.
- *C*. This trolley may be used in airports as the implementation is straightforward, very within your means and will lessen the time required on the billing counter.
- D. It saves time.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VI Jun 2021- Available at www.ijraset.com

VI. CONCLUSION

The smart billing and direction controlled trolley enables clients in shopping. It can reduce the time ready in a queue for billing and charge. The bill is sent to the admin gadget software for references and charge. Goals had been effectively finished within the prototype model. The evolved version is straightforward to apply, low-value and does not need any unique training. This assignment document evaluations and exploits the use of barcode technology which might be used for product identification. We've got additionally found out the structure of the device that may be used within the shopping structures for shrewd and clean purchasing in the shops to save time, electricity.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)