Iot Based Automatic Milk ATM Machine for Rural Area People

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Abstract: Today computerized world every one of the things are brilliant and mechanized, all the human needs are made or make by shrewd gadgets. In universes milk creation India was remaining in number one position, yet in milk dispersion in numerous regions followed customarily either milk focus or milk store, in the pinnacle time of morning and night time the long line hanging tight for getting milk from milk man or milk store. This present dissemination arrangement of the need to change due to taking some time in top occasions, thus to keep away from the above issue, here propose savvy dispersion distributing gadget framework. Customarily milk buys room neighbourhood assortment focus or nearby milkman with cash. In this proposed framework work with RFID card based rather than genuine paper cash. The milk disseminated by distributing the gadget according to client milk necessities. The milk dispersed by distributing the gadget according to client milk necessities.

Keywords: RFID, ATM, GSM, milk, vending machine, IOT

I. INTRODUCTION

Now a day’s client needs to commit to obtain something from the super market, looking complicated, food order, etc., use majorly charge account credit, credit card, UPI payment, case payment to avoiding the carrying the money and waiting time of standing queue for paying their expenses. In milk purchases from milk store currently a days waiting time is incredibly a lot off, thanks to problem in milk measure and collection money payment of milk for each individual client. For avoiding this drawback oftenness identification card area unit used. Before victimization this card initial got to recharge the card. Each individual client got to obtain separate RFID card. During this card simple to hold like charge account credit and master card. When client got to show this card for client identification, when victorious identification milk pump the milk through milk flow meter up to desired amount.

II. LITERATURE SURVEY

Basically candy devices working mainly two modes. One is a major product listing contribution and another is serviceability. The main part of the system consists of hardware and display software. In this display displays price information of the available product. If customer like any of the brand or product available in the candy devices, choose the product and pay the amount of the product. The candy devices finally give the customer the product.

As indicated by inquiring the paper [1] The gadget apportioning water with coin based. It's working with Embedded platform coding. User can choose diverse degree of water like 250 ml to 1000 ml water. The gadget was truly versatile and easy to understand.

As indicated by inquiring concerning the paper [2] a chunk of apparatus was connecting and monitor drink candy devices through the web. The customer will access the candy device through already paid cards. Also, the user will check their interest soft drink accessible in devices.

As indicated by inquiring regarding the paper [3] the candy devices hook up with wireless mode operation within the paper Bluetooth was connected to the candy devices through Bluetooth mode some information transmitted to the candy device. In relating paper [4] initiated finite state machine conception introduced to reading leaflet distribution add totally different university additionally obtainable different variety of prepared books.

III. PROBLEM STATEMENT

Paying the sum for treat gadgets now days significantly utilized two different ways. One is execution base coin treat machine another is paper cash based. In that previously mentioned technique there is some issue are happened one is coin accepter sweet gadget. It will have currency assortment unit. It will acknowledge five Rs and ten Rs mint pieces, when the currency assortment boxes filled methods gadget confronted issue to work easily for next cycle. Another issue is paper cash peruser gadget. In the event that paper cash not effectively read or client some pre-owned phony notes, harmed notes, and exceptionally grimy notes. In this condition the gadgets can't be acknowledged the cash.

IV. METHODOLOGY

On current sweet machine generally utilized coin based or paper cash based devices. Here proposed framework for installment reason card used. This card works with radio recurrence prepaid card. Utilizing this card client can energize according to their needs utilizing this revive the sum they can purchase milk according to their needs. Initially if client in milk treat machine shop implies first client need to swipe the RFID peruser space which is set in sweet machine. Now the raspberry pi 3 controller part recognize the information of RFID and distinguish the right client information and check accessible parity in that card. on the off chance that client having least equalization implies the controller go to next stage that is client milk.
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choice now client pick their need in this framework we planned milk quantity choosing esteem is 250 ML, 500 ML, 1,000 ML. Subsequent to choosing over any worth the controller charges the sum from client card. If the client isn’t having, adequate equalization implies the framework naturally turn out start stage. Simultaneously client having balance naturally implies charge the sum from the card. Once the sum was successfully charged showcase will show the parity measure of the card. Next controller send the data to engine siphon presently engine siphon actuated and siphon the milk through milk stream sensor. This stream sensor work up to client chose wanted milk esteem once the ideal milk esteem delivered implies the controller send the information to the milk siphon immediately milk siphon will stop. Simultaneously all the capacity and transaction information will store in cloud platform. The user can likewise check portable application or site for the transaction subtleties of each individual client.

i. Raspberry Pi3:
Raspberry Pi3: It is a small pocket size device, at the same time it works power full tool like mini laptop and computer. Here we used raspberry pi 3 module. The main configuration board having quad core 1.2 GHz, 64 bit processor, supported by HDMI, USB port, 1 GB RAM, Bluetooth connection, wireless port etc.

ii. Transformer:
The transformer is a normally working alternate supply, in this system we used 230 V/12-0-12 V, 500 MA range. Initially 230V input supply given to the transformer and it converts in output by 12 V AC supply. The normally transformer function converts energy from one side to another side without changing their frequency.

iii. Rectifier:
The function of rectifier converts output transformer, AC voltage into DC Voltage. Here used IN4007 type of diode used for rectifier purpose.

iv. Regulator:
Voltage regulator generally needs to balance the output voltage of the devices. Here we used IC 7812, this IC 7812 accept input DC voltage range from 13 V-35 V and convert fixed 12 V output Range.

v. IR sensor:
Infrared sensor works basically specific range of light source in the infrared spectrum. For low distance we can use infrared sensors, for higher distance and more accuracy use sharp infrared sensor. The basic infrared sensor having two major parts one is transmitter another one is received.

vi. Crystal Display:
In this proposed system we used Liquid crystal show 20×4 Right here Liquid crystal display used for showing to be had water quantity, accesses individual name details, purchaser stability info motive, milk available information and so forth

vii. Radio frequency identification (RFID) card:
The main function of Radio frequency identity card reader is to read the purchaser data from the magnetic strip and validate the quantity to be had, transitional details and so forth. All characteristic works automatically. This magnetic tag stores information in virtual layout mode.

viii. Pump and go with the flow sensor:
Milk pump used to dispense the required milk via go with the flow sensor. Pump typically works on AC some pumps to be had in marketplace in DC also. The flow sensor senses the quantity of milk waft inside the pipeline. It essentially works at the principle of Hall Effect.
V. EXPECTED RESULT

1. Initially using milk analyzer check the milk fat value and SNF(solid Non Fat) value so that check the quality of milk.
2. Easily use at any time 24*7.
3. Providing cooling facility (4 degree centigrade) with stand by backup.
4. The customer can check a quality of milk by using lactometer.
5. Payment option was easy, there is No queue fast response, easily check availability of milk.
6. No need to direct human interaction for in this setup.
7. Used anywhere in the city, Mall, Local bus stand, railway station, market area, etc.

V. CONCLUSION

The proposed work programmed milk distributing gadget working extremely quick and decrease current all issues looked in people groups. This plan structure was a simple and minimal effort powerful strategy. Gadget capacity and dealing with mode likewise easy to use. The whole RFID database, observing by Internet of Things. The Client can without much of a stretch check their parity, close by milk candy device, and milk accessibility of specific treat machine. The up and coming future work improving by pre booking office of milk in 24 hrs before it will progressively valuable for clients.

REFERENCES

1. Real Time Embedded Based Drinking Water Vending Machine, Sasikala, G., Kuldeep Singh Raiput, Sarfaraj Hussain and A Aastha Shrivastava Asian Journal of Science and Technology, Vol. Issue 12, Pp.804-809, December,201.
2. Ana Monga, Balwinder Singh,Finite State Machine based Vending Machine Controller with Auto-Billing Features, in 2012 International Journal of VLSI design & Communication Systems (VLSICS), 3 (2), 2012, 19-28.
3. Kaushal Mahesh Ambani, Harshil Mayur Gandhi, Priyank Jayesh Shah, “Automatic Ticket Vending via Messaging Service (ATVMS)”, International Journal of Computer Applications (0975 – 8887) Volume 42– No.17, March 2012.
4. AUTOMATIC PAPER VENDING MACHINE. International journal of science Engineering and Technology Research(IJSETR) Volume 4,Issue4,April 2015
5. S.M Vijayaragavan,S.S.Darly “Automatic Electricity bill calculation using Arduino”.IEEE International Conference,2019,V DOI: 10.1109/ICSSS.2019.8882859.

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