

GUJARAT TECHNICAL UNIVERSITY



SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY

(Faculty of Computer Engineering, Computer Department)

A Project Report On

OBSCURE LOCK

Under the course of

PROJECT-1(2170002)

B. E. III, Semester – VII (Computer Engineering)

Submitted by:

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CERTIFICATE

This is to certify that the students namely, Mr. Darshit Akbari(160420107002), Mr. Keval Navadiya (160420107031), Mr Parth Roy(160420107046), Ms. Dhruvi Shah(160420107050) Ms. Shreya Bohra (160420107054) of B.E. 4rd Year (Computer engineering) Semester 7 have successfully completed the course work and related tasks for the course of Project-I (2170002) during academic term ending in the month of October 2019.

Date:

Place:

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INTRODUCTION

- In today's world security is one of biggest aspect people look forward to whether it's their family members protection or their precious valuables protection.
- After having so many elementary solutions to the security problems, (like Intrusion Alarm, Hold-n-panic Alarm, CCTV etc.) there are lot of robbery reports been filed daily.

HISTORY OF SECURITY SYSTEM

- Lock and Key (mid 1800's by Linus Rale)
- Electric locks (1976 by Tor Sornes)

CURRENT SCENARIO

- Intrusion Alarms
- Hold up/Panic Alarm
- Video Surveillance and Recording System
- Access Control System
- Door Sensors

PRIOR ART SEARCH

- Relevant patents in regards of our project:
 - PATENT 1 : Augmented reality advanced security authentication methodologies
 - ➤ PATENT 2: Intelligent door lock system
 - > PATENT 3: Wireless door lock mechanism
 - ➤ PATENT 4 : Embedded internet of things hub for integration with an appliance and association system and methods

PART 1 : Patent search technique required

	PATENT 1	PATENT 2	PATENT 3	PATENT 4
Patent Search	https://patents.google.com/			
Database				
used				
Keywords	Augmented	IOT door	Android	IOT , high
Used for	reality, lock	mechanism	application,	secure lock
Search			door lock	
			authentication	
Searched	AR for door	IOT for door	Android based	Smart door
String Used	lock	mechanism	door lock	
			system	
Number of	7500	5870	3870	5555
Results/Hits				
Getting				

PART 2: BASIC DATA OF PATENTED INVENTION/BIBLOGRAPHIC DATA

	PATENT 1	PATENT 2	PATENT 3	PATENT 4
Title of		Intelligent	Wireless door	Embedded IOT
invention		door lock	lock	Hub of integration
		mechanism	mechanism	
Application		14/205,608	US 9,353,551	US20170006595A1
no.			B2	
Date of		12/03/2014	19/03/2015	07/03/2015
application				
Name of		Jason	Meghan	Omar Zakaria
inventor/s		Johnson	Martinez	Joe Britt
		Christopher	Andrew	Houman Forood
		Kim	Martinez	
			Ryan Allen	

PART 3: TECHNICAL PART OF THE PATENT

	PATENT 1	PATENT 2	PATENT 3	PATENT 4
Limitation of prior technology	The system fails when it looses internet connection.	The system fails when it looses internet connection.	If the device doesn't support the application then the system cannot be used on that particular device. Hence, latest android device is required.	The system fails when it looses internet connection.
Specific problem solved	To give access only to authenticated users by augmented reality.	An intelligent door lock system is provided with a position sensing device configured to be coupled to a drive shaft of a lock device. The position sensing device senses position of the drive shaft and assists in locking and unlocking a lock of a lock device. An engine is provided with a memory coupled to the positioning sensing device.	The present disclosure relates to a wireless door locking system that provides for the use of a mobile computing device. Such as, but not limited to a Smartphone, to communicate with a door lock to disengage the locking device for entry into a structure	an embedded Internet of Things (IoT) hub comprising a wide area network (WAN) interface to couple the embedded IoT hub to an IoT service over a network, and a local wireless communication interface to communicatively couple the IoT hub to one or more IoT devices; an IoT hub slot interface coupled to the embedded IoT hub and comprising a first plurality of pins or pads to interface with corresponding pins or pads within an IoT hub slot of an appliance when the embedded IoT hub is inserted into the IoT hub slot
Brief about invention	This invention relates to facility security, and in particular to systems and methods for augmented reality enhanced advanced security	This invention relates generally to door lock devices, and more particularly to intelligent door lock devices	This disclosure relates generally to a door locking system and more particularly to a wireless door locking system for use by others.	An embedded Internet of Things (IoT) hub for integration with an appliance and associated systems and methods. For example, one embodiment of an apparatus comprises: an embedded Internet of Things (IoT) hub comprising a wide area network (WAN) interface to couple the embedded IoT hub to an IoT service over a network.

Key learning points	Augmented Reality	Door mechanism by Internet Of Things.	Android Application Development	IoT ecosystems are evolving which means there is a need for a flexible IoT implementation for appliances that can be upgraded when needed without changing the underlying appliance.
Summary of invention	Methods and apparatus for actuating a controlled lock to access a facility are described. The apparatus includes an electronic lock enrolled with an access control cloud service. The lock is paired with at least one user also enrolled with the access control cloud service. The methods.	An object of the present invention is to provide an intelligent door lock system in communication with an intelligent door lock system backend. Another object of the present invention is to provide an intelligent door lock system that can detect and/or measure, door knock, bolt position, door close? open action manual key sensing, and the like.	A wireless door locking system is provided. The system includes a door lock having a locking device, a sensor and a micro controller. The system also includes a mobile computing device having a display and a mobile application, wherein the mobile computing device is placed proximate to the door lock.	This invention relates generally to the field of computer systems. More particularly, the invention relates to an embedded IoT hub for integration with an appliance and associated systems and methods. Description of the Related Art

• To improve the situations we have come up with new idea to protect your valuables.

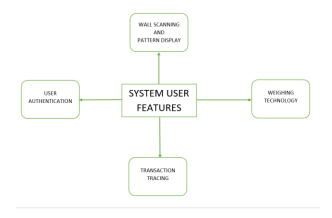
AIMS AND OBJECTIVE

- We aim to create a system which is more safer than the existing systems. That led the emporium to become a better and safer place that ensures complete safety of their valuables.
- We have come up with solution "OBSCURE LOCK"

BRIEF LITERATURE REVIEW

DESCRIPTION

- Today, security is a major area of concern for people with a lot of precious elements, gems, jewels etc. Whether your company is a small local shop or a major international business, you must remain cognizant of the potential security issues facing your organization. To overcome these issues many security methods are designed and developed.
- For a better approach to the issue, the system "OBSCURE LOCK" is designed and developed for the betterment of the jewellery showroom. This system will provide with virtual lock mechanism that can be used in any locker/safe/block of the showroom which will be operated using a Mobile Application with the concepts of augmented reality. The mobile application will use camera and will augment pattern dots or numeral while facing the objects. You have to draw/write the correct pattern/numeral to unlock the Locker/safe/block which is under the surveillance of the "OBSCURE LOCK App".
- The block will open instinctively once the password/pattern is correctly entered. This functionality is performed using an IOT sensor and analyze weight inside the block/safe.
- Another sort of functionality that is provided by the system is a chain of blocks between the user. The authentication of each user is accomplished using blockchain notion.
- The top level diagram depicts the complete user features that are on their ways for users



FEATURES

- The fundamental attribute of our system which builds the system:
 - ➤ Obscure: The system is invisible to the surroundings. There are some particular users been defined by the owners of the emporium to whom this is visible through there gadgets .
 - User Authentication: Every individual who is a part of the system is provided with a user substantiation password which is noticeable only when user keep their mobile phones facing the walls.
 - Wall Scanning: When a particular individual whose is a responsible handler of the system keeps there mobile facing the walls a scanning takes place to examine the wall is under the surveillance of our system.
 - ➤ Weighing Technology: Once a user tries to keep something or take out anything from the safe weight of the safe is calculated and recorded each time.

ASSUMPTIONS AND DEPENDENCIES

- The assumption made to execute the core idea are:
 - > The staff members will have a smart phone
 - > The showroom/area where the locker is kept is having a Wi-Fi connection.

CONSTRAINTS

- The constraints that are required to efficiently run the system in any showrooms
 - Wi- Fi Routers
 - > Data Analyst

MULTIPLE LOCKING MECHANISM

- Each safe has a separate lock mechanism system where each lock system is given a unique locker id and the system will analyse the locker id accordingly.
- The locker id respective to the locker will be consulted in the database and the pin in regards with that locker will be used to open that locker.
- Each safe is absolutely independent of the other accept the fact that they are assigned a locker id.

WORKING

- Face your mobile to the marker on the locker, the mobile camera will project to the marker and will check which locker id is corresponding to that locker and marker in the database.
- If the pin corresponding to the locker is correct then the locker will open inside the locker.
- Once the lock is open then the servo motor connected to the lock will rotate to 90 degree which will open the door of the locker.
- If you pick out or keep something from/in the locker the weight of the locker will be calculated and store in the database include the persons details who has opened the door.
- Once everything is done and you are about to close the locker with your phone
 the servo motor will again rotate its direction which will led to close the door
 of the locker.
- After door is completely closed the lock will again come out and the the door will protect with lock again.

EFICIENT USERS

- Data Analyst: These people are the one who operates the database of the system within the emporium.
- Showroom Executives: They handle the safe directly by their mobile phones which helps them open and close the safe.

MATERIALS AND METHODS

OPERATING ENVIRONMENT

Particulars	Client System	Server System
Operating System	Android	Platform
	IOS	independent(Web
		based)

SOFTWARES REQUIRED

• Front end software's

Languages	Description
Vuforia	For Augmented Reality
Ethereum IDE	Blockchain
Flutter	IOS and Android Apps
Deep Learning	Wall Scanning

• Back end software's

Software Parts	Description
Operating System	Windows/Linux
Database	Firebase

HARDWARE REQUIRED

- Servo Motor
- Weight sensor(HX711)
- Load cell(1 kg)
- LOCK
 - o Electric solenoid lock
 - o Fire Walt 1mpr relay
- Node MCU(ESP 8266)
- Jumper wires

PRE-DESIGN CALCULATIONS

ERGONOMICS

 Physical (Hardware Requires): (System) system requirements are several sensors, lock and a motor.

(Users) They just require a smart phone.

• Cognitive: Basic knowledge of operating a smartphone will be required.

DESIGN COST

Hardware cost

Servo Motor: 140/-Weight Sensor: 150/-Load cell (1 kg): 285/-

Lock

Electric solenoid lock: 481/-Fire wait 1mpr relay: 75/-Node MCU(ESP 8266): 300/-

Jumper wires and bread board: 160/-

Total cost : 1591/-

RELIABILITY

 The system targets to fulfil the requirements that user didn't got in the earlier inventions.

SAFETY

- As this system is itself a security system so the security of system is really important.
- We are going to transfer data using AES encryption and going to store pins using hash values.

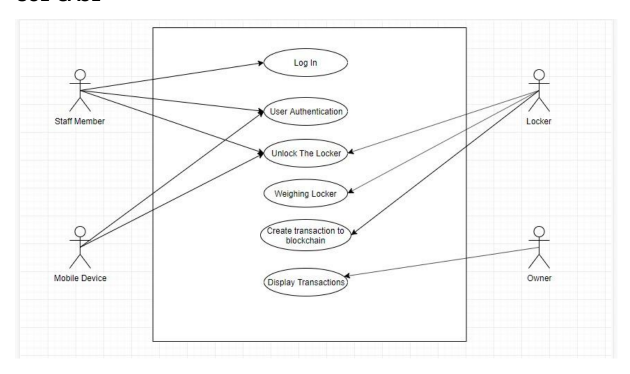
PERFORMANCE

 When all the components will be working properly at that time the product will be giving its best performance. The performance of the product can only be compromised if any component isn't working.

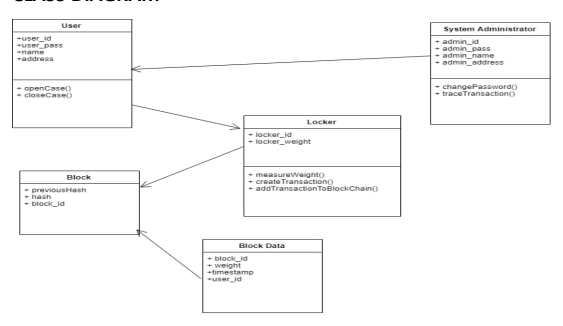
UNIFIED MODELLING LANGUAGE

The **Unified Modelling Language** (**UML**) is a general-purpose, developmental, modelling language in the field of software engineering that is intended to provide a standard way to visualize the design of a system.

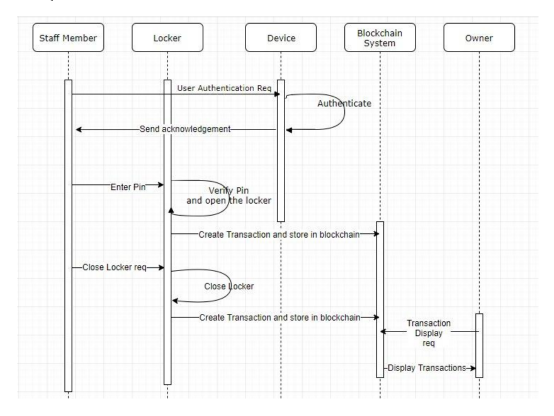
USE-CASE



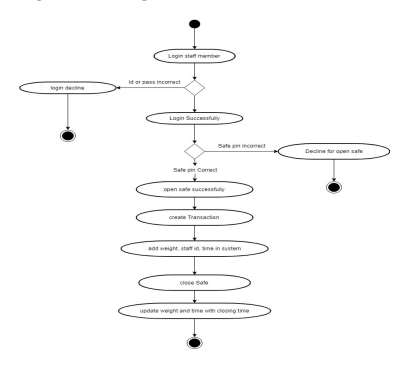
CLASS DIAGRAM



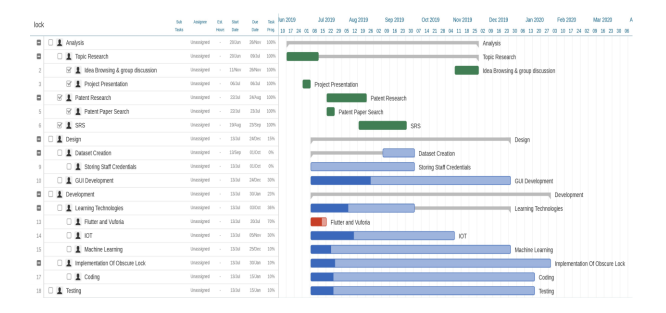
SEQUENCE DIAGRAM



ACTIVITY DIAGRAM



GANTT CHART



METHODOLOGY OF DESIGN DRIVEN INNOVATION

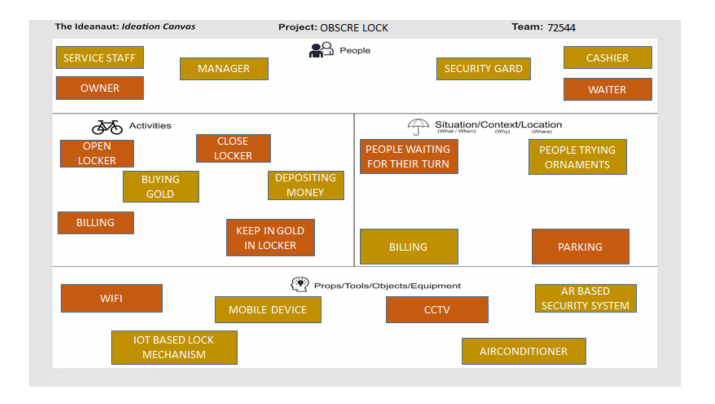
1. AEIOU Summary Sheet



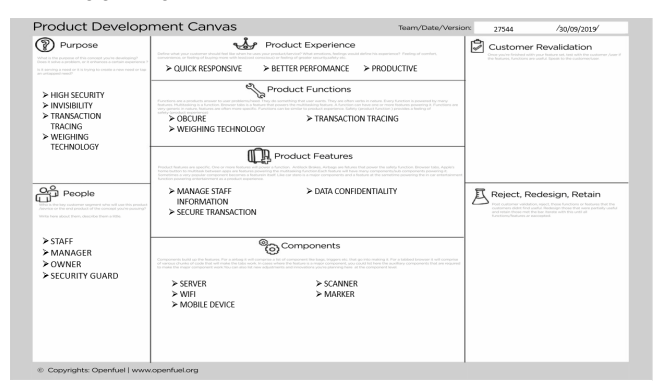
2. EMPATHY CANVAS

Design For OBSCURE LOCK	Design By		
Date 30/09/2019	Version		
USER	STAKEHOLDERS		
> STAFF > DATA ANALYST	 ➢ SHOWROOM OWNER ➢ MANAGER ➢ SECURITY GAURD 		
ACTIVITIES			
 ➢ OPEN LOCKER ➢ CLOSE LOCKER ➢ BUY GOLD ➢ KEEP/TAKE OUT ORNAMENTS IN SAFE 			
	AN JEWELLERS SHOWROOM WAS VERY HAPPY REGARDING MAINTAIN PROPERLY AND WAS QUIET SECURE AS EVERY DAY		
HAPPY RONIT WAS A CUSTOMER AT A GOLD STORE LOCATED NEAR HIS HOUSE WAS KEEN IN BUYING JEWELLERY FROM THE STORE AS IT HAS SUFFICIENT FACILITY TO CHECK THE PURITY OF THE GOLD AND BUY ACCORDINGLY			
SAD ROHIT A WORKER AT THE KALAMANDIR JEWELS WAS VERY UNHAPPY WITH THE IDEA OF SHIFTING THE GOLD DAILY IN AND OUT FROM THE LOCKER AS PER SAFETY NORMS OF THE SHOWROOM. IT TAKE A VERY LONG TIME TO SET UP THE STORE DAILY.			
	/ELLERY STORE OWNER AS HE GOT A LOT OF OTHER ELEMENTS ING AND WEIGHTWAS ALSO LESS THEN SHOWN THOUGH BEEN DRNAMENTS.		

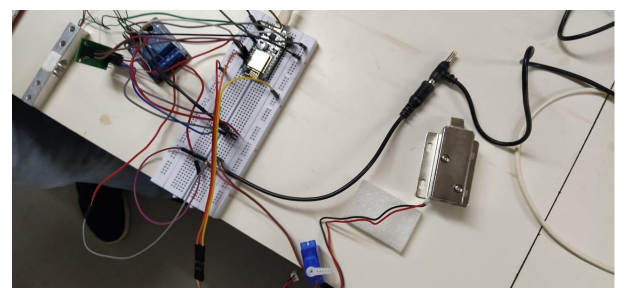
3. IDEATION CANVAS

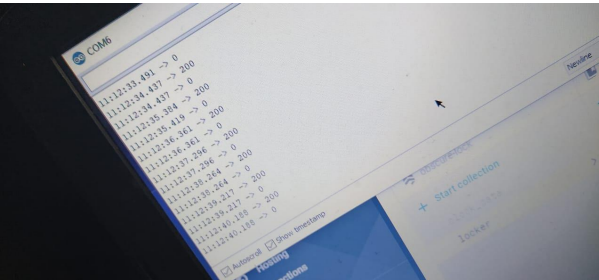


4. PDC CANVAS



OUTCOMES





PLAGIARISM REPORT



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1 Introduction 4 2 Aim and objective 4 3 Brief literature review Description Features Patent search Assumptions and Dependencies Constraints Multiple lock me chanism Working Efficient users 5 4 Materials and Methods Operating environment Software required Hardware required 7 5 Prototype Model UML Use-case model Activity diagram Class diagram Sequence diagram 8 6 Ghant chart 10 7 Methodology of design driven innovation AEIOU Summary sheet Empathy canvas Ideation canvas PDC 11 8 Outcomes 14 9 Conclusion 14 10 References 15 Page | 3 INTRODUCTION • I toaso srity oe o btpt ppooa to wethseiraly mb pteco oeir pioslub protection.

- After having so many elementary solutions to the security problems, (like Intrusion Alarm, Hold-n-panic Alarm, CCTV etc.) there are lot of robbery reports been filed daily. To improve the situations we have come up with new idea to protect your valuables. AIMS AND OBJECTIVE
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The authentication of each user is accomplished using blockchain notion. • The top level diagram depicts the complete user features that are on their ways for users FEATURES • The fundamental attribute of our system which builds the system: Obscure: The system is invisible to the surroundings.

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Wall Scanning: When a particular individual whose is a responsible handler of the system keeps there mobile facing the walls a scanning takes place to examine the wall is under the surveillance of our system. Page | 5? Weighing Technology: Once a user tries to keep something or take out anything from the safe weight of the safe is calculated and recorded each time.

PATENT SEARCH • Relevant patents in regards of our project: ? PATENT 1 : Augmented reality advanced security authentication methodologies ? PATENT 2 : Intelligent door lock system ? PATENT 3 : Wireless door lock mechanism ? PATENT 4 : Embedded internet of things hub for integration with an appliance and association system and methods ASSUMPTIONS AND DEPENDENCIES • The assumption made to execute the core idea are: ? The staff members will have a smart phone ? The showroom/area where the locker is kept is having a Wi-Fi connection.

CONSTRAINTS The constraints that are required to efficiently run the system in any showrooms Wi- Fi Routers Data Analyst MULTIPLE LOCKING MECHANISM Each safe has a separate lock mechanism system where each lock system is given a unique locker id and the system will analyse the locker id accordingly. The locker id respective to the locker will be consulted in the database and the pin in regards with that locker will be used to open that locker.

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Once everything is done and you are about to close the locker with your phone the servo motor will again rotate its direction which will led to close the door of the locker. • After door is completely closed the lock will again come out and the the door will protect with lock again. EFICIENT USERS • Data Analyst: These people are the one who operates the database of the system within the emporium.

• Showroom Executives: They handle the safe directly by their mobile phones which helps them open and close the safe. Page | 7 MATERIALS AND METHODS OPERATING ENVIRONMENT Particulars Client System Server System Operating System Android IOS Platform independent(Web based) SOFTWARES REQUIRED • Front end software 's Languages Description Vuforia For Augmented Reality Ethereum IDE Blockchain Flutter IOS and Android Apps Deep Learning Wall Scanning • Back end software 's Software Parts Description Operating System Windows/Linux Database Firebase HARDWARE REQUIRED • Servo Motor • Weight sensor(HX711) • Load cell(1 kg) • LOCK o Electric solenoid lock o Fire Walt 1mpr relay • Node MCU(ESP 8266) • Jumper wires Page | 8 UNIFIED MODELLING LANGUAGE The Unified Modeling Language (UML) is a general-purpose, developmental, modeling language in the field of software

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In today s world, there is nobody trustworthy so keep your self away form any awful incident we have brought a much safer and healthier environment for your valuables this will help you keep an eye on the staff members of your emporium keeping a track of their activities regarding the safes and the gold they have taken out. Page | 16 REFERENCES •

file:///C:/Users/SHREYA/Downloads/US9353551.pdf • https://instagantt.com/ •

https://www.hackster.io/projects/tags/internet+of+things •

https://www.connectbit.com/blockchain-applications/ •

https://www.youtube.com/watch?v=W48_2ebuvv8

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CONCLUSION

The main objective behind this innovations was to take care of the your valuables and provide your with even safer environment.

In today's world, there is nobody trustworthy so keep your self away form any awful incident we have brought a much safer and healthier environment for your valuables this will help you keep an eye on the staff members of your emporium keeping a track of their activities regarding the safes and the gold they have taken out.

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