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# **Blockchain driven Food traceability system**

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# **Abstract**

. In past few years cases of forged academic certificates have increased and verification of certificates is lengthy and time consuming process. In this project we used blockchain as it provides immutability to the stored data. The aim of this project was to devise a system which will use blockchain to store academic certificates on it and provides a method for the verification of academic certificates eliminating manual verification process and thus saving time.

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# Acronyms and Abbreviations

|       |                                       |
|-------|---------------------------------------|
| IoT   | Internet of things                    |
| LPWAN | low-power wide-area network           |
| P2P   | Peer to Peer                          |
| RDBMS | Relational Database Management System |
| WSV   | World State View                      |

# Chapter 1

## Introduction

### 1.1 Project Background

Blockchain is incorruptible digital ledger of immutable transactions, that can be programmed, to record virtually everything of value. Blockchain stores record in a distributed database which spread across all the nodes of the network using peer-to-peer (P2P) network. In P2P network, all nodes are connected to each other and these nodes can directly share data without the need of central server. Blockchain only update the ledger via consensus mechanism. This attribute gives the power of decentralization to the blockchain. It uses cryptography to secure transaction and block. Each block in a blockchain is connected to the next block using hash of previous block. Genesis block is a first block of the blockchain. “Data can only be added in the blockchain with time-sequential order”[1]. Each single transaction is recorded in a block, and on reaching the capacity of block, the block is added to the ledger called blockchain. Each transaction and block have a unique hash code, if someone wants to change the data of a transaction, the hash code of transaction and the block changes which will make the chain invalid.

Growing threats to food security lead, us towards the need for an innovative traceability system. Such systems need to include some mechanism related to food quality control which help us in ensuring the safety of food supply chain product. Food customers/consumers are becoming more health-conscious and want to know more about the food they get. They want to know about the quality of the food and the time when the food was made or brought from the source. “Customers are more likely to switch to a brand that provides more in-depth product information beyond what’s provided on the physical label” [2]. Right now, there is no easy way to check where your food e.g. rice or meat, came from and how fresh they are. The complex chain from raw material to consumer is not known to the consumer.

To address the problem of unsecured food supply chain, a blockchain based solution is proposed which empowers the customers with more data about the food they get .in this system we will use some smart contracts to handle and manage transactions and communication between all the

network nodes, system will also be able to verify all of the transactions stored in a centralized system database. A private blockchain will be introduced which will allow all the network nodes to encrypt their secret information but some major participants will get extra authority like Retailer and manufacturer to handle their customers. Proposed system will collect and manage data against each item included in supply chain process which help us in monitoring and liability for agricultural food quality and safety, can also be prolonged to all food sectors. The main purpose of the proposed system is to enhance traceability performance, and public health safety also helps to encourage development about the advancement of advanced business strategies based on blockchain and IoT.

## **1.2 Problem Description**

With the help of emerging new technologies of internet food traceability systems are improving day by day but nearly all of advanced systems are centralized. These systems result in customer trust problem like falsifying customer information, fraud and corruption. Centralized systems are always controlled by single authority so there is more risk of their collapse as single point of failure can lead us toward crash of the whole system. Food borne diseases rate is increasing with time, there is a need for enhancing the trust of customers on food. Blockchain technology is providing efficient solution for secure food tracing system. Firstly, it will help us in keeping every transaction secure between food source, processing, warehouse, transportation, and retailers. Secondly, it will exchange the traditional system of tracking and manual monitoring system. As the traditional way of tracing food chain is not efficient enough to provide detailed information about food. Customers used to take interest in more detailed information specifically about the food they get.

## **1.3 Project Objectives**

Our Project objective is to design a secure food tracking system which impose blockchain features and characteristics. Traditional systems for food traceability are used for isolating dirtied products from reaching to the end consumers and preventing consumers from causing risks to their health with the use of these unhealthy products. On the other hand, these systems are much more time consuming, more expensive, can be easily hacked and less secure. In order to overcome the problems of traditional food traceability system, blockchain technology is quite helpful. This system will allow access to the consumer to get the detail information including its quality, making time and other aspect related to the food that they are going to purchase. It will provide us maximum accountability throughout the entire transportation process of food products in the chain. Also provides transparency and traceability throughout the whole transaction process. [?]



## **1.4 Project Scope**

The proposed shared system with many nodes, such as farmer, manufacturer, transporter, distributor, retailer and customer. Where retailer and customers can negotiate for the best prices for their items, distributors can make payments directly to consumers without brokers and mediators. The aim is to provide the complete traceability of the food from farmer to customer. As the product goes through multiple stages, and at each stage, information about the product is recorded in distributed ledger. A customer scans a code of the product, in which a query is encoded. This query will show a complete traceability of the product.

## Chapter 2

# Literature Review

With the increase in use of Internet of things, many researchers also consider relevant to utilize these IoT technologies for food traceability systems in supply chains. In 2006 Folinas et al. [?] discussed the effectiveness of a traceability system depends on the methodology of tracking and tracing each individual product, in such a way that we will be able to monitor the trace from primary production of product until the final discarding by the consumer. In 2017 a food traceability system was proposed by Tian and Feng. [?]based on blockchain and LoRa IoT technology, in which they talked about the integration of reliable blockchain verification mechanism into the low-power wide-area network (LPWAN) IoT system, for example smart agriculture system based on LoRa/NB-IoT technologies. They believe that this incorporation will help people to advance the food safety standards.

In 2017 lightweight blockchain based architecture was proposed for smart greenhouse farms in order to enhance the security and privacy in smart farms. The paper was named as A framework for blockchain based secure smart Greenhouse farming [?] The system also provides some framework of security based on the combination of blockchain technology and IoT devices which result in secure communication platform in Smart Greenhouse farming . IoT devices in greenhouse have the benefits of private ledger these devices act as blockchain by managing the energy consumption within the Greenhouse farms. A new approach was proposed in 2018 that enhance the agricultural food chains and lead us towards trusted applications and services within these chains. This approach helps us in allowing better interactions of farmers and other supply chain participants more specifically consumer, where blockchain is used for enhancing the transparency in the data flow between participants and the capacity of data management. The authors think the research will provide better result in chains performance by proposing new food-on-demand business model. The proposed model can help in decreasing the gap of subjective and objective food metrics based on quality standards. [?]

Atlams have discussed that leading the IoT systems toward the decentralized approach is a wise decision and also highlighted the benefits and challenges that we face while the integration of IoT

devices and blockchain. [?] He also describes that blockchain is incorruptible power full technology of this era which is able to handle all management processes and decentralized computation overcome the IoT issues more specifically security issues In 2018 ,a decentralized, blockchain-based traceability system was proposed for Agricultural Food supply chain, which was named AgriBlockIoT. [?] The system is able to flawlessly integrate IoT devices dealing with digital data along the chain. The author has -define, develop and deployed some use cases such as from-farm-to-fork for achieving traceability, he has used Ethereum and Hyperledger Sawtooth, two different blockchains approaches for checking the results. At the end the author has compared the result of both blockchain approaches with respect to network usage ,CPU and latency ,and also explain the drawbacks and benefits of both approaches.

## **Chapter 3**

# **Requirement Specifications**

### **3.1 Existing System**

The existing systems for food traceability in Pakistan are centralized. These systems are used to track and trace the products at various stages of distribution chain and supply chain. In Pakistan, there is a traceability solution named as Meat Trax introduced by ZAUQ group. Its purpose is to trace and track the life cycle of meat from cattle till the end customer. Where they are providing information related to the health, immunization records, growth and ownership information. The main drawback of these centralized systems is that they can be easily hacked, there is a single point of failure if the centralized server crashes the whole system will fail. Due to the centralized characteristic of existing systems, they are losing their customer trust as customers are keener about the food they get, its quality and safety. Existing systems of food traceability in Pakistan are more time consuming, much expensive, can be easily hacked and less secure.

### **3.2 Proposed System**

The proposed system is a blockchain-based system where users will be able to trace the complete food supply chain and distribution chain within just minutes. In this system, a decentralized approach will be used to store data and information related to all network attributes on the blockchain. Once it will be stored on blockchain, it cannot be altered because this new technology provides transparency and immutability to the data stored on it. Hence the blockchain-based traceability system which cannot be tampered with will be much faster and more secure because when we query the system and get the information about food traceability without going through the traditional centralized system and also manual monitoring system, we get information without delay. The proposed system will be able to provide us a secure traceable food supply chain from farm till the end customer with the help of blockchain security methods.

### **3.3 Requirement Specifications**

For Blockchain based private Food Traceability system functional and non functional requirements are specified below:

#### **3.3.1 Functional Requirement**

- Retailer's system administrator can add nodes to the network. Nodes will be of Distributors, Transporter, and manufacturer.
- Retailer's system administrator will deploy smart contracts.
- Manufacturer can register/add the food product information.
- Customers can view and verify the traceability of product with time stamp information.
- Registered Transporter and Distributor can add their own info to the product info, for traceability.
- User requirement of the system is to provide traceability for the product they purchased.

#### **3.3.2 Non Functional Requirement**

- The system must be secure enough to prevent the leakage of sensitive information and provide confidentiality.
- The system should have controlled the maintenance cost.
- The system should be able to maintain the data integrity.
- The system should must be scalable to manage large amount of data.
- The system should be more adaptable to the changing needs of users.
- The system should be secure to store sensitive data.
- The system should be able to handle spam attacks.

### 3.4 Use Cases

Our application is projected for people that are keener about the food they get. The aim of this application is to gives consumers certainty in terms of the security and the safety of the food, as well as more control over the food they eat by providing complete trace of food from farm till the retailer desk. Consumers can get such information of food traceability by using mobile app and scanning the product QR code .some of its use cases are provided below:

#### 3.4.1 Add Network Entities

The following Figure 3.1 and Table 3.1 shows that System Administrator of the system will add network entites with instructions of Retailer.

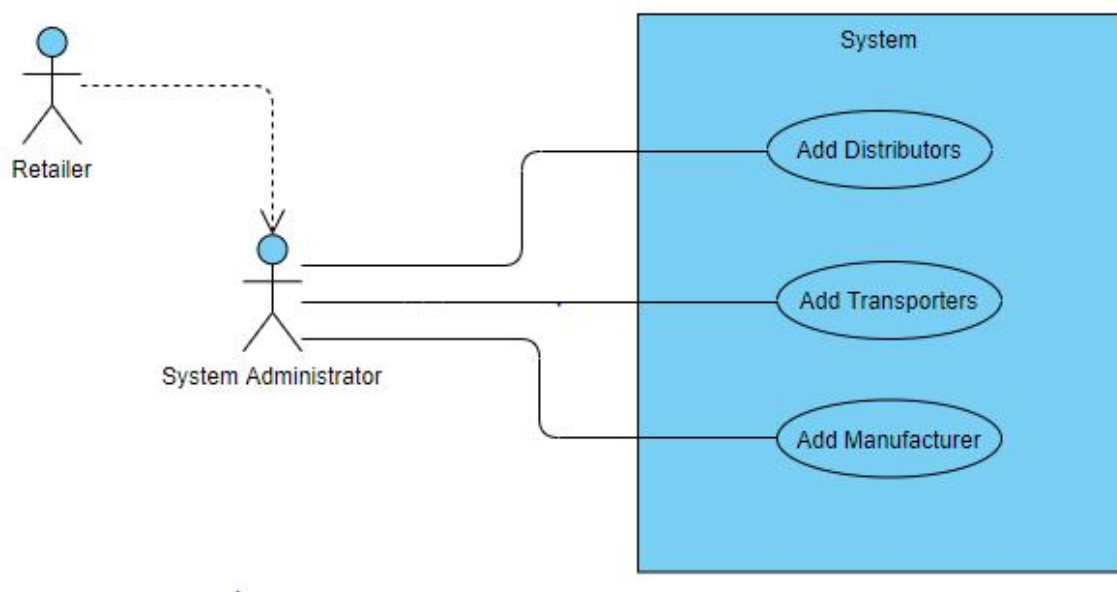


Figure 3.1: Add Network Entities

|                  |  |
|------------------|--|
| Use Case ID      | UC 1   |
| Use Case Name    | Add Network Entities   |
| Actor            | Retailer, System Administrator   |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running. |
| Post Condition   | Customers Manufacturer and Transporters are added to network           |
| Success Scenario | Network nodes are successfully added to network                        |

Table 3.1: Use Case 1: Add Network Entities

### 3.4.2 Deploy Smart Contract by Network Administrator

The following Figure 3.2 and Table 3.2 shows that System Administrator will deploy Smart Contract under the command of Retailer. .

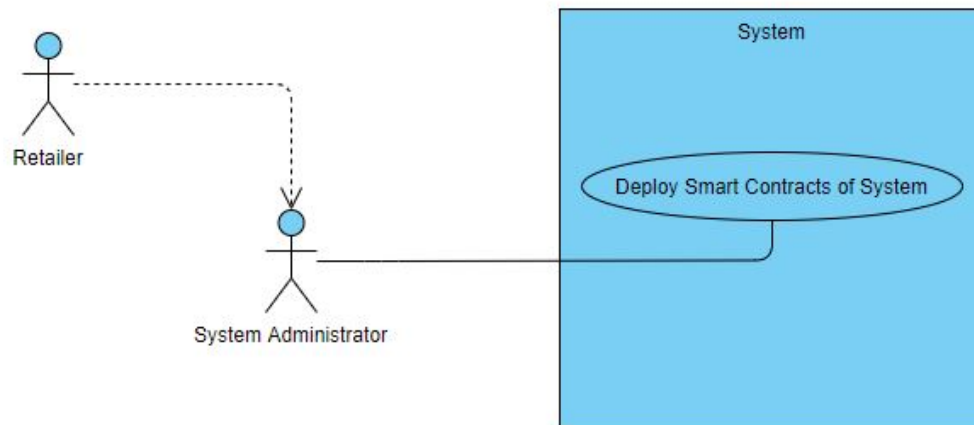


Figure 3.2: Deploy Smart Contract

|                  |  |
|------------------|--|
| Use Case ID      | UC 2   |
| Use Case Name    | Deploy Smart Contract  |
| Actor            | Retailer, System Administrator   |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running. |
| Post Condition   | Smart Contract are added to network                                    |
| Success Scenario | Smart Contract nodes are successfully deployed                         |

Table 3.2: Use Case 2: Deploy Smart Contract

### 3.4.3 Access to Smart Contract

The following Figure 3.3 and Table 3.3 shows that how rules of system are deployed and applied successfully in the network.

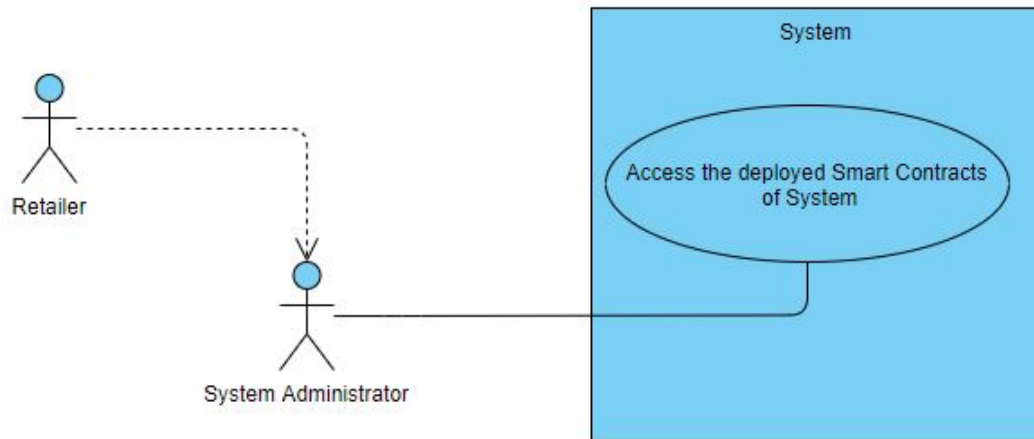


Figure 3.3: Access to Smart Contract

|                  |   |
|------------------|---|
| Use Case ID      | UC 3  |
| Use Case Name    | Access to Smart Contract  |
| Actor            | Retailer, System Administrator  |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running and consumers distributors and manufacturers should be part of the blockchain network and smart contract must have been successfully installed, added nodes Peers by network administrator. |
| Post Condition   | Smart Contracts are successfully deployed over the network  |
| Success Scenario | Access to Smart Contracts is successfully added to network  |

Table 3.3: Use Case 3: Access to Smart Contract



### 3.4.4 Registration of Food Product

The following Figure 3.4 and Table 3.4 shows Manufacturer is added by system admin under the command of Retailer and manufacturer have permission for adding food information in the network.

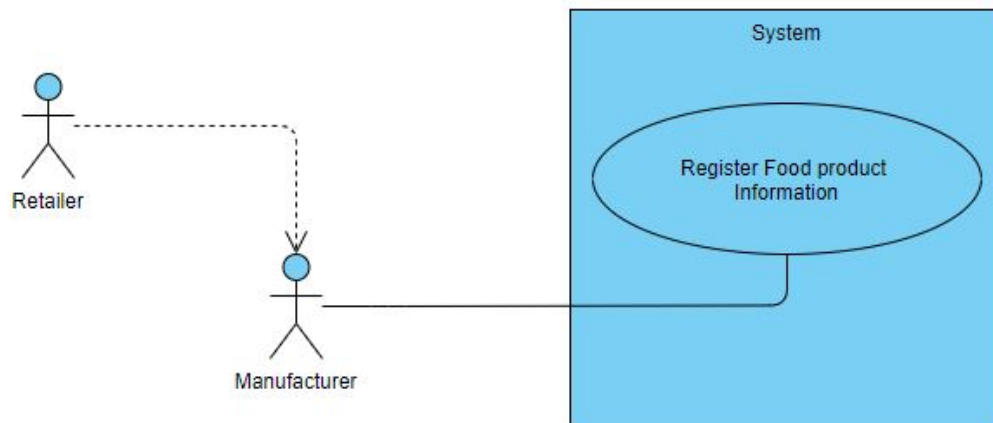


Figure 3.4: Register Food Product

|                  |  |
|------------------|--|
| Use Case ID      | UC 4   |
| Use Case Name    | Register Food Product  |
| Actor            | Retailer,Manufacturer  |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running, all network nodes are added to network. |
| Post Condition   | Food Product are added to Hyperledger  |
| Success Scenario | Food Product nodes are successfully Register to network  |

Table 3.4: Use Case 4: Registration of Food Product

### 3.4.5 View Product Traceability

The following Figure 3.5 and Table 3.5 shows that when customer will login to wallet he will be able to view traceability of the food.

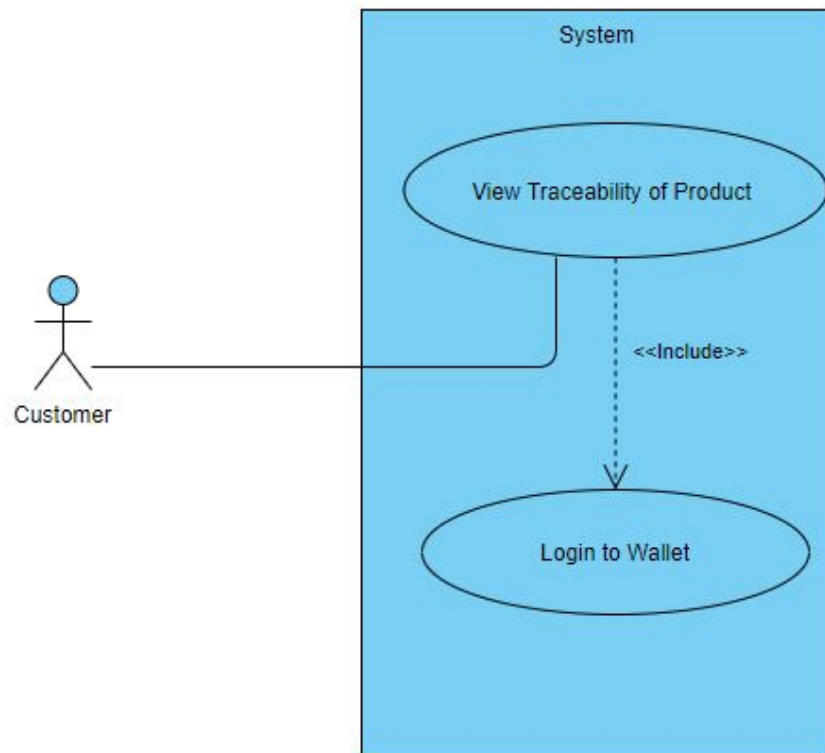


Figure 3.5: View Product Traceability

|                  |   |
|------------------|---|
| Use Case ID      | UC 5  |
| Use Case Name    | View Product Traceability   |
| Actor            | Customer  |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running, all network nodes are added to Hyperledger and food products are registered. |
| Post Condition   | Product Traceability is visible to Customers  |
| Success Scenario | Product Traceability is successfully viewed to Customer   |

Table 3.5: Use Case 5: View Product Traceability

### 3.4.6 Verify Product Traceability

The following Figure 3.6 and Table 3.6 shows that when product query is generated / QR code scanned network nodes such as retailer and customer will verify it first to make sure that the information of food traceability is true.

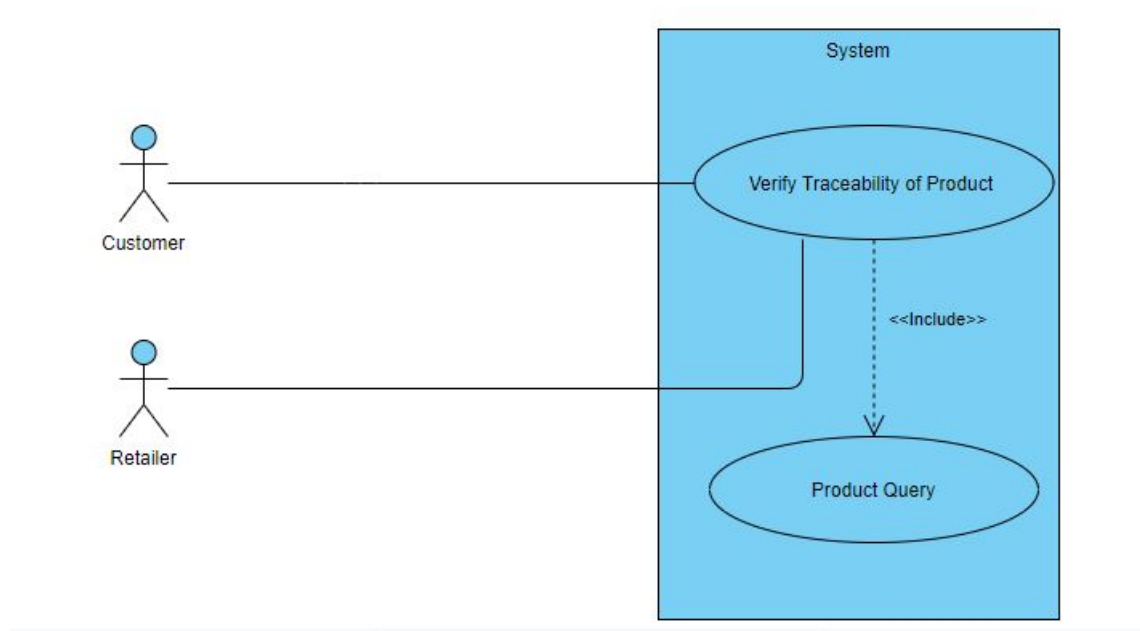


Figure 3.6: Verify Product Traceability

|                  |  |
|------------------|--|
| Use Case ID      | UC 6   |
| Use Case Name    | Verify Product Traceability  |
| Actor            | Customer,Retailer  |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running, all network nodes are added to hyper ledger food products are registered and viewable . |
| Post Condition   | Product Traceability is verified   |
| Success Scenario | Product Traceability is successfully verified by Customer and Retailer.  |

Table 3.6: Use Case 6: Verify Product Traceability

### 3.4.7 Add network nodes information

The following Figure 3.7 and Table 3.7 shows that once the network build up run viewed and verified successfully then customer Retailer and manufacturer have permission to add their information associated with particular products in blockchain.

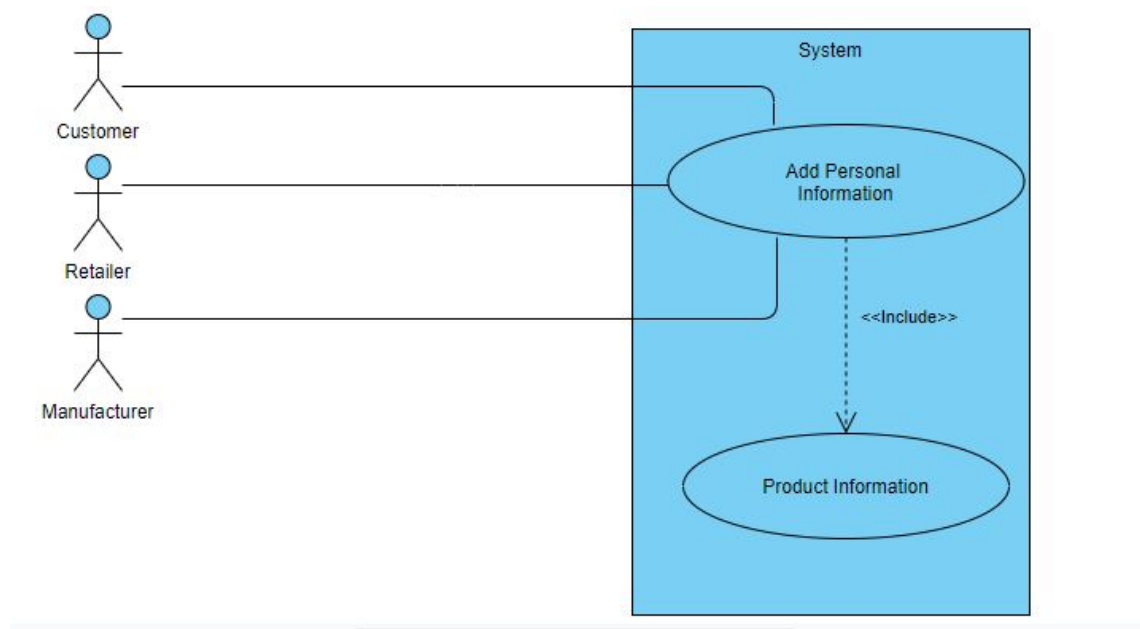


Figure 3.7: Add network nodes information with product

|                  |   |
|------------------|---|
| Use Case ID      | UC 7  |
| Use Case Name    | Add network nodes information with product  |
| Actor            | Customer,Retailer,Manufacturer  |
| Pre Condition    | A Hyperledger Iroha blockchain network should be build up and running, all network nodes are added to hyper ledger food products are registered,viewable and verified . |
| Post Condition   | Network nodes information is added with product over the network  |
| Success Scenario | nodes information is successfully added with product over the network.  |

Table 3.7: Use Case 7: Add network nodes information

## Chapter 4

# Design

In this chapter we will discuss about our blockchain based traceability system's architecture, its components, modules, interfaces, and data to satisfy specified requirements. Its sections are discussed below:

### 4.1 System Architecture

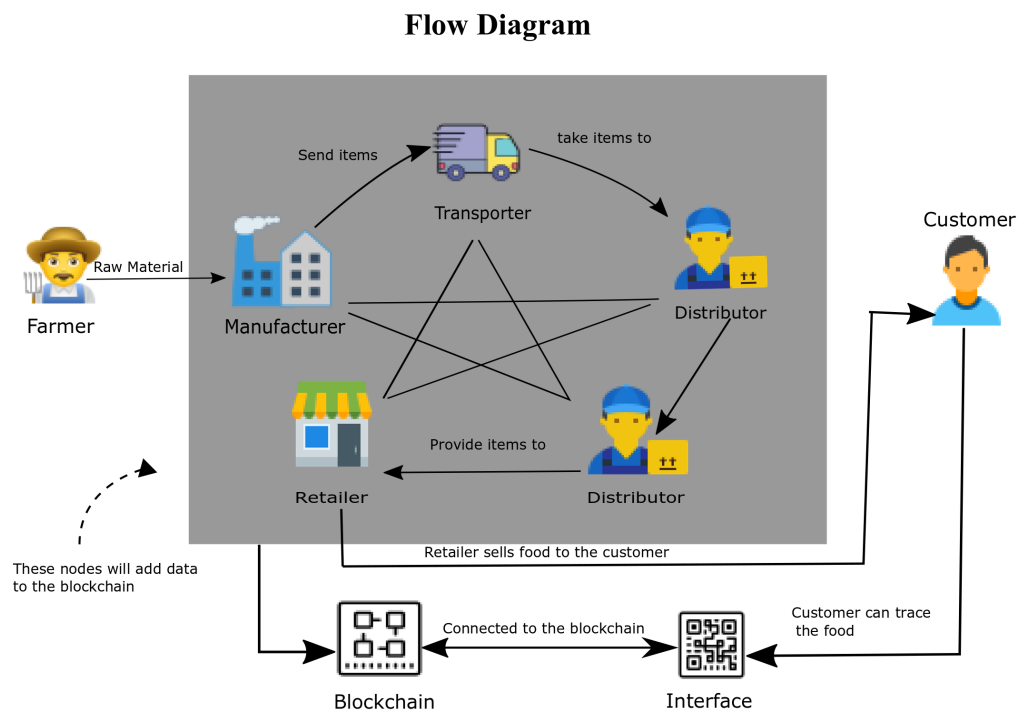


Figure 4.1: System Architecture

The intended system development is compatible with mobile application as well as web-based application. The system architecture is shown in Figure 4.1 some of the steps of system architecture are as follows:

- System administrator add the manufacturer distributors and transporter and initialize a smart contract.
- System administrator fulfill the requirements in the smart contract and is authorized to Provide tracing information.
- Manufacturer, distributors and transporter have permission to add their information associated with product Id.
- System administrator can add customers to the system and initialize a contract.
- Manufacturer have permission to add food information .
- when product query is generated / QR code scanned network nodes such as retailer and customer will verify it first to make sure that the information of food traceability is true.
- The customers can login to system via wallet to view food tracing life cycle.

This traceability system based on the blockchain will provide data tampering prevention which were found in conventional systems. At the end, customers will be able to trace the product, and they will get all the necessary information about the product from its source to the customer.

## **4.2 Design Constraints**

This section describes any constraints in the system design (reference any trade-off analyses conducted such, as resource use versus productivity, or conflicts with other systems) and includes any assumptions made during the developing the system design.

## **4.3 Design Methodology**

For blockchain based food traceability system we have adopted Agile methodology due to its iterative nature. This iterative Software Development always cope up with new changes in the development phase. In the beginning we adopted brainstorming approach to acquire our system functional and nonfunctional requirement, these requirements keep on evolving during the whole development process. Changes suggested in brainstorming process were continuously monitored ,entertained and were implemented iteratively during the life cycle of the project.

## **4.4 High Level Design**

High level designs have different view points. Typical viewpoints are as follows:

#### 4.4.1 Component Diagram

To explain the functionalities and responsibilities of food traceability system we are using component diagram which will let us know how tasks are divided and assigned to particular components. Our traceability system can be divided into three main modules illustrated in Figure 4.3 are as:

1. Managing Retailer, Manufacturer, Distributors .
2. Managing Customers and providing complete food trace.
3. View and Verify the food trace.



Figure 4.2: Component Diagram

## 4.5 Database Design

Hyperledger Iroha uses PostgreSQL database to store the current state of the system World State View (WSV). A PostgreSQL is an open source relational database management system (RDBMS) which supports user-defined objects and has variety of native data types. Due to such characteristics it is beneficial in defining blockchain assets in the blockchain system. As PostgreSQL supports isolation on different levels, highly modular and extensible so in blockchain systems it is used internally to keep track of the blockchain state, it provides a robust search engine for blocks stored as independent files in the node.

### 4.5.1 Sequences Diagram

#### 4.5.1.1 Student Login Sequence Diagram

## 4.6 GUI Design

This section provides the detailed design of the system and subsystem inputs and outputs relative to the user. Depending on the particular nature of the project, it may be appropriate to repeat these sections at both the subsystem and design module levels.

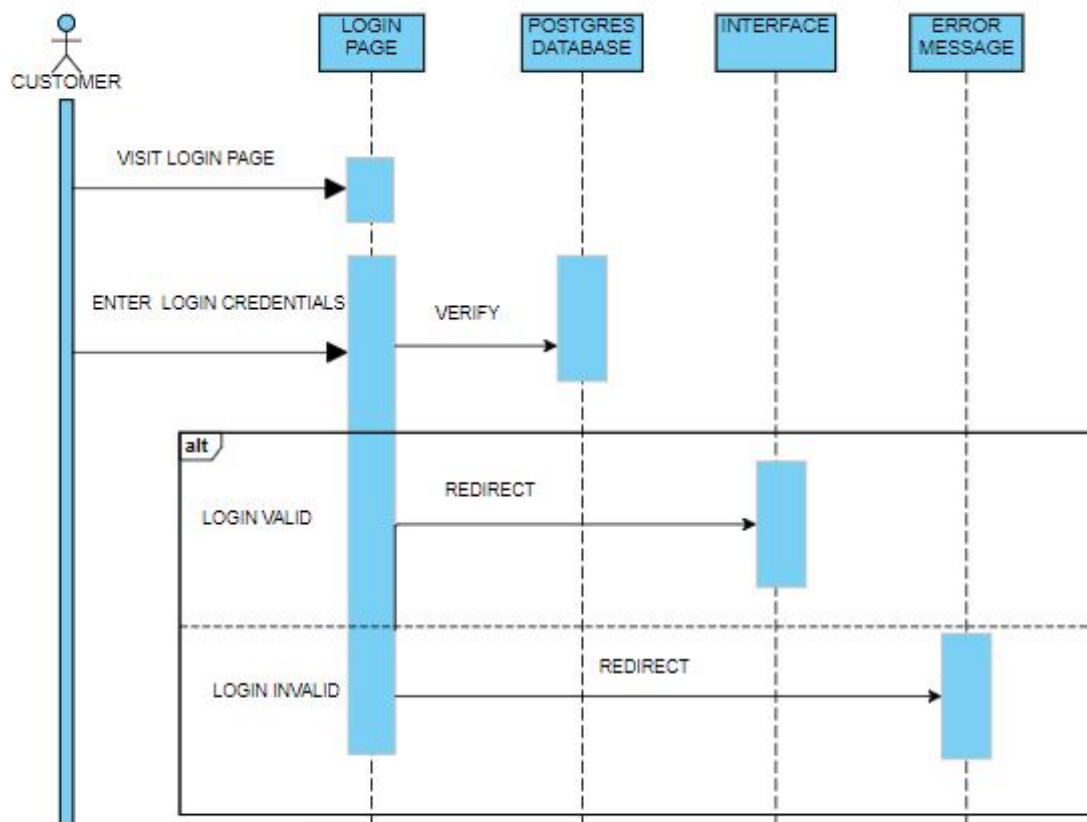


Figure 4.3: Student Login



# **Bibliography**

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