

**SMART TENDER/CONTRACT MANAGEMENT SYSTEM
USING BLOCKCHAIN**

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1. INTRODUCTION

1.1 Motivation:

In addressing the inherent challenges of traditional tender management, we leverage the power of blockchain technology for a resilient and transparent procurement process. Recognizing the pitfalls of favouritism, record mismanagement, and cybersecurity threats, our approach integrates a secure blockchain framework with robust encryption. This ensures an incorruptible, tamper-proof architecture for managing critical transaction documents—tender documents, applications, bid proposals, company profiles, and approval/rejection details. By embracing this innovative solution, we strive for an unwavering commitment to transparency, integrity, and data security in the tendering process, mitigating risks and fostering trust in procurement practices.

1.2 Problem Statement:

The inefficiencies and risks associated with tender management, prevalent in both government and corporate sectors, pose significant financial losses. Issues include biased contractor selection, inadequate record-keeping, transparency gaps, hacking threats, and data manipulation. To address these challenges, we propose a solution leveraging blockchain technology for secure and transparent transaction management. By employing robust encryption and an immutable block-based architecture, we ensure the integrity and confidentiality of critical documents, such as tender applications, bid proposals, company profiles, and approval/rejection details. This innovative approach guarantees a transparent and tamper-proof tendering process, mitigating the potential for wrongful practices and fostering trust in procurement activities.

1.3 Objective of the Project:

The objective of the project is to address the challenges associated with tender management by implementing a secure and transparent system using blockchain technology. The focus is on preventing wrongful practices such as favouritism, improper record maintenance, lack of transparency, and potential security threats like hacking and data modification. The project employs a simple and secure blockchain, leveraging encryption and an indisputable block-based

architecture to safeguard transaction-based documents. By securing tender-related materials, including documents, applications, bid proposals, company profiles, and relevant transaction details, the aim is to establish a transparent and tamper-resistant tendering process, reducing the risk of losses due to faulty practices.

1.4 Scope:

The project aims to revolutionize tender management by implementing a secure blockchain technology solution. By leveraging encryption and an indisputable block-based architecture, the system ensures the integrity and transparency of the entire tendering process. This includes safeguarding transaction-based documents, such as tender documents, bid proposals, and company profiles, against issues like favouritism, data manipulation, and hacking. The blockchain-based solution guarantees a tamper-resistant and transparent environment for managing crucial information, such as approving officer details and rejection records, mitigating the risk of wrongful practices and ensuring a fair and accountable procurement process for governments and companies alike.

1.5 Project Introduction

Current E-Tendering systems are not ‘fair and open’ meaning that the information is not shared with all stakeholders. The information is released on ‘as they please’ basis for example - when a company is selected as a winner of a contract, other companies that bid on the same tender are not notified of why their bid was rejected and why a particular company was selected as a winner. A company can request this information but it is a tedious process of getting this data. Even though auditing these documents is possible, evaluating the documents needs time. Apart from not being transparent, security is also a major issue for these portals leading to fraud and manipulation of data stored in a centralized database. If a hacker gets hold of this centralized database, bids can be leaked to competitors leading to major financial and strategic losses for a business.

Blockchain technology can be used to solve these security implications as it heavily focuses on the decentralization of information and is secured by encryption integrated with undeniable block-based architecture for transaction management. Hence, Blockchain and Smart Contract can be used

as a transparent, decentralized and secured tendering framework that will facilitate bidders' oversight on portal functions and observe all the activities carried out by the tender portal. Explained Blockchain is based on the concept of decentralization. Hence, it can be viewed as a distributed database. In this case, the distributed database employs the concept of full replication i.e. each node has a full copy of a blockchain. Whenever the blockchain needs to be updated because of a transaction, a process called mining takes place. A block consists of many transactions. A consensus protocol is used and the mined block is broadcasted to all other nodes. These blocks will have a cryptographic hash in the header that relates to the previous block in the chain. If a block is manipulated the hash associated with this block changes and as a result, all the proceeding blocks should be re-mined which is not possible. In this manner, blockchain employs the property of immutability. How the blockchain is implemented and what consensus protocol is the core of blockchain.

2.LITERATURE SURVEY

2.1 Related Work:

[1] Wang, Wenbo, et al. "A survey on consensus mechanisms and mining strategy management in blockchain networks." *IEEE Access* 7 (2019): 22328-22370.

The past decade has witnessed the rapid evolution in blockchain technologies, which has attracted tremendous interests from both the research communities and industries. The blockchain network was originated from the Internet financial sector as a decentralized, immutable ledger system for transactional data ordering. Nowadays, it is envisioned as a powerful backbone/framework for decentralized data processing and data-driven self-organization in flat, open-access networks. In particular, the plausible characteristics of decentralization, immutability, and self-organization are primarily owing to the unique decentralized consensus mechanisms introduced by blockchain networks. This survey is motivated by the lack of a comprehensive literature review on the development of decentralized consensus mechanisms in blockchain networks. In this paper, we provide a systematic vision of the organization of blockchain networks. By emphasizing the unique characteristics of decentralized consensus in blockchain networks, our in-depth review of the state-of-the-art consensus protocols is focused on both the perspective of distributed consensus system design and the perspective of incentive mechanism design. From a game-theoretic point of view, we also provide a thorough review of the strategy adopted for self-organization by the individual nodes in the blockchain backbone networks. Consequently, we provide a comprehensive survey of the emerging applications of blockchain networks in a broad area of telecommunication. We highlight our special interest in how the consensus mechanisms impact these applications. Finally, we discuss several open issues in the protocol design for blockchain consensus and the related potential research directions.

Summary: Wang, Wenbo and team describes in this paper, we provide a systematic vision of the organization of blockchain networks

[2] Ambegaonker, Ajeenkyा, Utkarsh Gautam, and Radha Krishna Rambola. "Efficient approach for Tendering by introducing Blockchain to maintain Security and Reliability." 2018 4th International Conference on Computing Communication and Automation (ICCCA). IEEE, 2018.

The problem with present tendering is its reach which is limited to number of people, though the internet is expanding and tendering is also not far from this, we have some online system for tendering but it is not secure as it should be because tendering has confidential data which is not supposed to be leaked and Blockchain solves that problem efficiently. The motive of this research is to find the better ways for tendering, as tendering is very essential part of businesses and development so improvement of this system leads to better development. Time efficiency, employment, fair system are some of the factors which can be improved by the proposed system of this research.

Summary: Ambegaonker, Ajeenkyा and team working on online system for tendering but it is not secure as it should be because tendering has confidential data which is not supposed to be leaked and Blockchain solves that problem efficiently.

[3] Zheng, Zibin, et al. "An overview of blockchain technology: Architecture, consensus, and future trends." 2017 IEEE international congress on big data (BigData congress). IEEE, 2017.

Blockchain, the foundation of Bitcoin, has received extensive attentions recently. Blockchain serves as an immutable ledger which allows transactions take place in a decentralized manner. Blockchain-based applications are springing up, covering numerous fields including financial services, reputation system and Internet of Things (IoT), and so on. However, there are still many challenges of blockchain technology such as scalability and security problems waiting to be overcome. This paper presents a comprehensive overview on blockchain technology. We provide an overview of blockchain architecture firstly and compare some typical consensus algorithms used in different blockchains. Furthermore, technical challenges and recent advances are briefly listed. We also lay out possible future trends for blockchain.

Summary: Zibin and team provide an overview of blockchain architecture firstly and compare some typical consensus algorithms used in different blockchains.

[4] Cachin, Christian, and Marko Vukolić. "Blockchain consensus protocols in the wild." *Arxiv preprint arXiv:1707.01873* (2017).

A blockchain is a distributed ledger for recording transactions, maintained by many nodes without central authority through a distributed cryptographic protocol. All nodes validate the information to be appended to the blockchain, and a consensus protocol ensures that the nodes agree on a unique order in which entries are appended. Consensus protocols for tolerating Byzantine faults have received renewed attention because they also address blockchain systems. This work discusses the process of assessing and gaining confidence in the resilience of a consensus protocols exposed to faults and adversarial nodes. We advocate to follow the established practice in cryptography and computer security, relying on public reviews, detailed models, and formal proofs; the designers of several practical systems appear to be unaware of this. Moreover, we review the consensus protocols in some prominent permissioned blockchain platforms with respect to their fault models and resilience against attacks.

Summary: Christian, and team discusses the process of assessing and gaining confidence in the resilience of a consensus protocols exposed to faults and adversarial nodes.

[5] Pilkington, Marc. "Blockchain technology: principles and applications." *Research handbook on digital transformations. Edward Elgar Publishing, 2016.*

This paper expounds the main principles behind blockchain technology and some of its cutting-edge applications. Firstly, we present the core concepts at the heart of the blockchain, and we discuss the potential risks and drawbacks of public distributed ledgers, and the shift toward hybrid solutions. Secondly, we expose the main features of decentralized public ledger platforms. Thirdly, we show why the blockchain is a disruptive and foundational technology, and fourthly, we sketch out a list of important applications, bearing in mind the most recent evolutions.

Summary: Pilkington and team expose the main features of decentralized public ledger platforms.

[6] L. Luu, D.-H. Chu, H. Olickel, P. Saxena, and A. Hobor, “Making smart contracts smarter,” in Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security. ACM, 2016, pp. 254–269.

Cryptocurrencies record transactions in a decentralized data structure called a blockchain. Two of the most popular cryptocurrencies, Bitcoin and Ethereum, support the feature to encode rules or scripts for processing transactions. This feature has evolved to give practical shape to the ideas of smart contracts, or full-fledged programs that are run on blockchains. Recently, Ethereum’s smart contract system has seen steady adoption, supporting tens of thousands of contracts, holding millions dollars worth of virtual coins. In this paper, we investigate the security of running smart contracts based on Ethereum in an open distributed network like those of cryptocurrencies. We introduce several new security problems in which an adversary can manipulate smart contract execution to gain profit. These bugs suggest subtle gaps in the understanding of the distributed semantics of the underlying platform. As a refinement, we propose ways to enhance the operational semantics of Ethereum to make contracts less vulnerable. For developers writing contracts for the existing Ethereum system, we build a symbolic execution tool called Oyente to find potential security bugs. Among 19, 366 existing Ethereum contracts, Oyente flags 8, 833 of them as vulnerable, including the DAO bug which led to a 60 million US dollar loss in June 2016. We also discuss the severity of other attacks for several case studies which have source code available and confirm the attacks (which target only our accounts) in the main Ethereum network.

Summary: L. Luu, D.-H and team introduce several new security problems in which an adversary can manipulate smart contract execution to gain profit.

3.SYSTEM ANALYSIS & FEASIBILITY STUDY

3.1EXISTING METHOD:

In the existing system, all the work is done manually. Contractors need to submit their documents on time and must be submitted through ordinary post by which they sometimes not able to bid for particular tender on time. All working personnel within department involved just for doing the same task which is document verification and there may be a chance in which the best one may be left behind.

3.2 DISADVANTAGES:

1. Limited Adoption Challenges:

The widespread adoption of blockchain technology in tender management may face resistance from stakeholders who are not familiar with or resistant to new technologies. This could limit the project's effectiveness and transparency.

2. Integration Complexity:

Integrating blockchain technology into existing tender management systems can be complex and costly. It may require significant changes to current processes and infrastructure, potentially causing disruptions during the transition period.

3. Data Privacy Concerns:

While blockchain is known for its security features, the public nature of some blockchain implementations may raise concerns about data privacy. Sensitive information stored on the blockchain, even if encrypted, may still be visible to all participants, leading to potential privacy issues.

4. Smart Contract Risks:

The use of smart contracts to automate and enforce tender-related processes introduces a level of complexity. Errors in smart contract code or vulnerabilities could lead to unintended consequences, potentially compromising the integrity of the tendering process.

5. Technology Evolution and Scalability:

Blockchain technology is still evolving, and the scalability of some blockchain networks may be a concern. As the volume of transactions increases, there could be challenges in maintaining efficiency and speed, potentially leading to delays in the tendering process.

3.3 PROPOSED SYSTEM:

The Proposed Tender Management System uses block chain technology to ensure the complete tender management process is secure and efficient. A block chain is secured by encryption coupled with indisputable block based architecture for transaction management. This allows the system to maintain a simple transparent transaction with need-to-know basis information conveying.

3.4 ADVANTAGES:

1. Enhanced Security:

Blockchain employs cryptographic techniques and decentralized consensus mechanisms to secure transactions and documents. This ensures that sensitive information, such as tender documents, bid proposals, and company profiles, is protected from unauthorized access and tampering.

2. Immutable Recordkeeping:

The use of blockchain creates an immutable and transparent ledger where each transaction is recorded in a block. Once a block is added to the chain, it cannot be altered or deleted. This feature ensures the integrity of the tendering process, preventing any unauthorized modifications to documents or records.

3. Increased Transparency:

Blockchain's decentralized nature ensures that all participants in the tendering process have access to the same information. This transparency reduces the risk of favouritism, corruption, or improper practices. Stakeholders can verify the entire transaction history, ensuring a fair and open tendering environment.

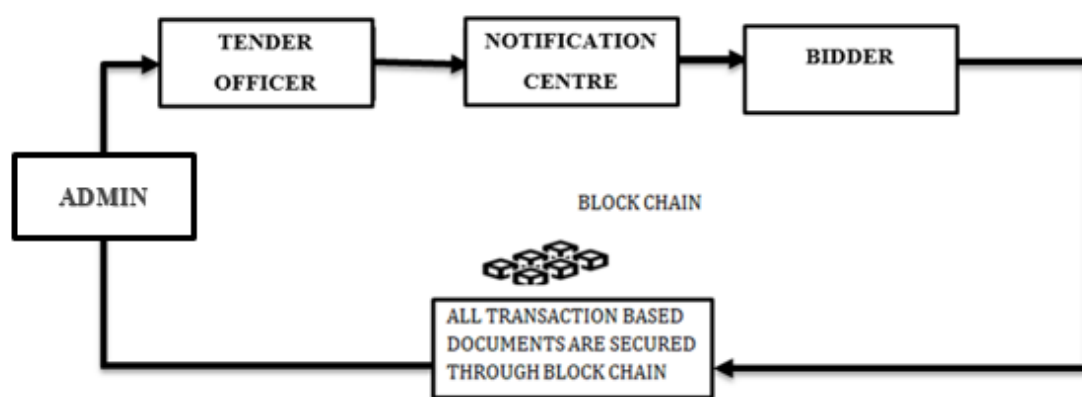
4. Efficient Approval Process:

By utilizing blockchain for recording approving officer details and rejection details, the approval process becomes more efficient. Smart contracts can be implemented to automate certain aspects of the approval process, streamlining decision-making and reducing the likelihood of human error or bias.

5. Resilience to Hacking:

Blockchain's distributed nature makes it resistant to hacking attacks that typically target centralized systems. The data is stored across multiple nodes in the network, and each block contains a unique cryptographic hash linking it to the previous block. This makes it extremely challenging for malicious actors to alter data without consensus from the majority of the network.

3.5 work Flow of Proposed system:



METHODOLOGY AND ALGORITHMS:

The encryption process uses a set of specially derived keys called round keys. These are applied, along with other operations, on an array of data that holds exactly one block of data? The data to be encrypted. This array we call the state array.

You take the following as steps of encryption for a 128-bit block:

Derive the set of round keys from the cipher key.

Initialize the state array with the block data (plaintext).

Add the initial round key to the starting state array.

Perform nine rounds of state manipulation.

Perform the tenth and final round of state manipulation.

Copy the final state array out as the encrypted data (ciphertext).

The reason that the rounds have been listed as "nine followed by a final tenth round" is because the tenth round involves a slightly different manipulation from the others.

The block to be encrypted is just a sequence of 128 bits. AES works with byte quantities so we first convert the 128 bits into 16 bytes. We say "convert," but, in reality, it is almost certainly stored this way already. Operations in RSN/AES are performed on a two-dimensional byte array of four rows and four columns. At the start of the encryption, the 16 bytes of data.

4. REQUIREMENT ANALYSIS:

FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS:

Requirement's analysis is very critical process that enables the success of a system or software project to be assessed. Requirements are generally split into two types: Functional and non-functional requirements.

Functional Requirements:

These are the requirements that the end user specifically demands as basic facilities that the system should offer. All these functionalities need to be necessarily incorporated into the system as a part of the contract. These are represented or stated in the form of input to be given to the system, the operation performed and the output expected. They are basically the requirements stated by the user which one can see directly in the final product, unlike the non-functional requirements.

Examples of functional requirements:

- 1) Authentication of user whenever he/she logs into the system
- 2) System shutdown in case of a cyber-attack
- 3) A verification email is sent to user whenever he/she register for the first time on some software system.

Non-functional requirements:

These are basically the quality constraints that the system must satisfy according to the project contract. The priority or extent to which these factors are implemented varies from one project to other. They are also called non-behavioral requirements.

They basically deal with issues like:

- Portability
- Security
- Maintainability
- Reliability

- Scalability
- Performance
- Reusability
- Flexibility

Examples of non-functional requirements:

- 1) Emails should be sent with a latency of no greater than 12 hours from such an activity.
- 2) The processing of each request should be done within 10 seconds
- 3) The site should load in 3 seconds whenever of simultaneous users are > 10000

SYSTEM SPECIFICATIONS:

Hardware System Configuration:-

- | | |
|-------------|----------------------|
| • Processor | - I3/Intel Processor |
| • RAM | - 4GB (min) |
| • Hard Disk | - 160GB |

Software System Configuration:-

- | | |
|----------------------|------------------|
| • Operating System | : Windows 7/8/10 |
| • Application Server | : XAMPP |
| • Front End | : HTML, CSS |
| • Scripts | : JavaScript. |
| • Database | : My SQL |
| • Technology | : Python 3.9+. |
| • IDE | : PyCharm |

5. SYSTEM DESIGN:

5.1 Introduction of Input design:

In an information system, input is the raw data that is processed to produce output. During the input design, the developers must consider the input devices such as PC, MICR, OMR, etc.

Therefore, the quality of system input determines the quality of system output. Well-designed input forms and screens have following properties –

- It should serve specific purpose effectively such as storing, recording, and retrieving the information.
- It ensures proper completion with accuracy.
- It should be easy to fill and straightforward.
- It should focus on user's attention, consistency, and simplicity.
- All these objectives are obtained using the knowledge of basic design principles regarding
 - What are the inputs needed for the system?
 - How end users respond to different elements of forms and screens.

OBJECTIVES FOR INPUT DESIGN:

The objectives of input design are –

- To design data entry and input procedures
- To reduce input volume
- To design source documents for data capture or devise other data capture methods
- To design input data records, data entry screens, user interface screens, etc.
- To use validation checks and develop effective input controls.

OUTPUT DESIGN:

The design of output is the most important task of any system. During output design, developers identify the type of outputs needed, and consider the necessary output controls and prototype report layouts.

OBJECTIVES OF OUTPUT DESIGN:

The objectives of input design are:

- To develop output design that serves the intended purpose and eliminates the production of unwanted output.
- To develop the output design that meets the end user's requirements.
- To deliver the appropriate quantity of output.
- To form the output in appropriate format and direct it to the right person.
- To make the output available on time for making good decisions.

UML DIAGRAMS

UML stands for Unified Modelling Language. UML is a standardized general-purpose modelling language in the field of object-oriented software engineering. The standard is managed, and was created by, the Object Management Group.

The goal is for UML to become a common language for creating models of object-oriented computer software. In its current form UML is comprised of two major components: a Meta-model and a notation. In the future, some form of method or process may also be added to; or associated with, UML.

The Unified Modelling Language is a standard language for specifying, Visualization, Constructing and documenting the artifacts of software system, as well as for business modelling and other non-software systems.

The UML represents a collection of best engineering practices that have proven successful in the modelling of large and complex systems.

The UML is a very important part of developing objects-oriented software and the software development process. The UML uses mostly graphical notations to express the design of software projects.

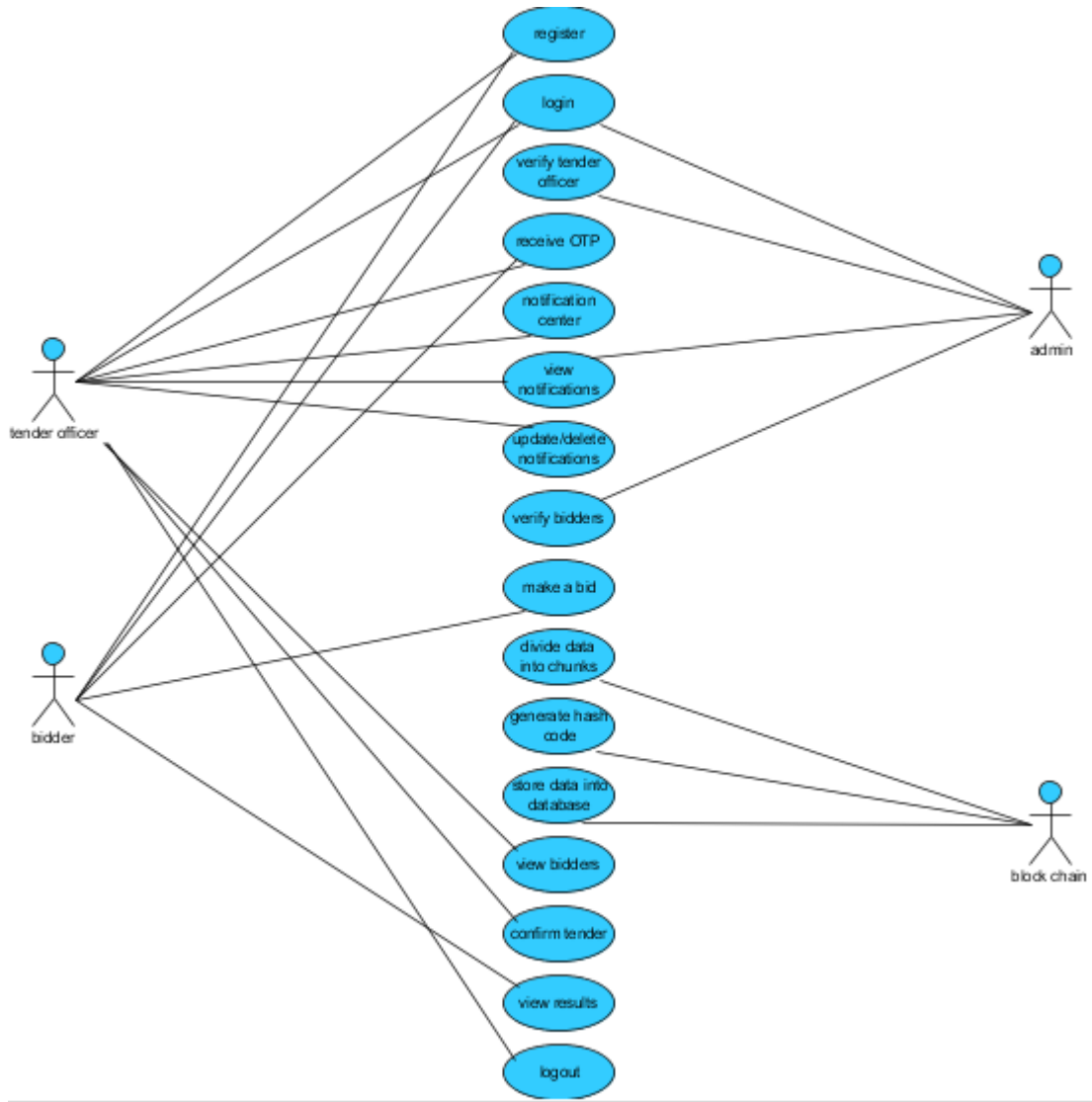
GOALS:

The Primary goals in the design of the UML are as follows:

1. Provide users a ready-to-use, expressive visual modelling Language so that they can develop and exchange meaningful models.
2. Provide extendibility and specialization mechanisms to extend the core concepts.
3. Be independent of particular programming languages and development process.
4. Provide a formal basis for understanding the modelling language.
5. Encourage the growth of OO tools market.
6. Support higher level development concepts such as collaborations, frameworks, patterns and components.
7. Integrate best practices.

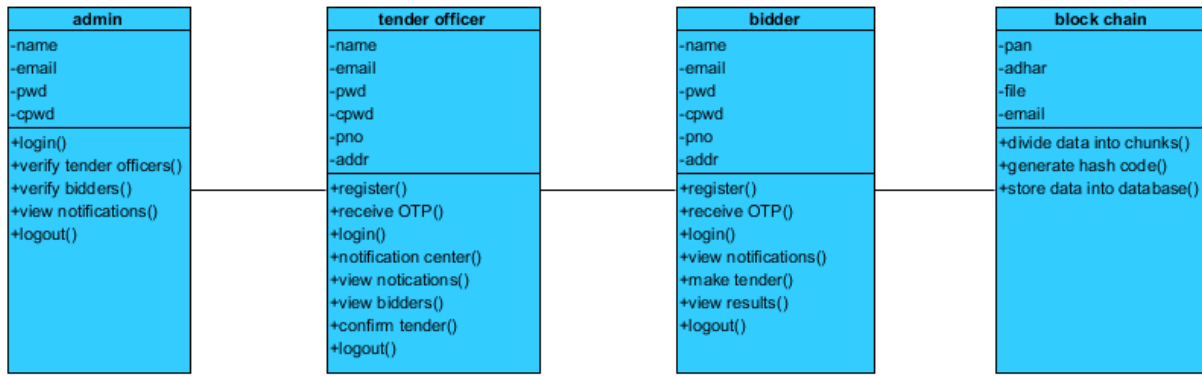
USE CASE DIAGRAM

- A use case diagram in the Unified Modeling Language (UML) is a type of behavioral diagram defined by and created from a Use-case analysis.
- Its purpose is to present a graphical overview of the functionality provided by a system in terms of actors, their goals (represented as use cases), and any dependencies between those use cases.
- The main purpose of a use case diagram is to show what system functions are performed for which actor. Roles of the actors in the system can be depicted.



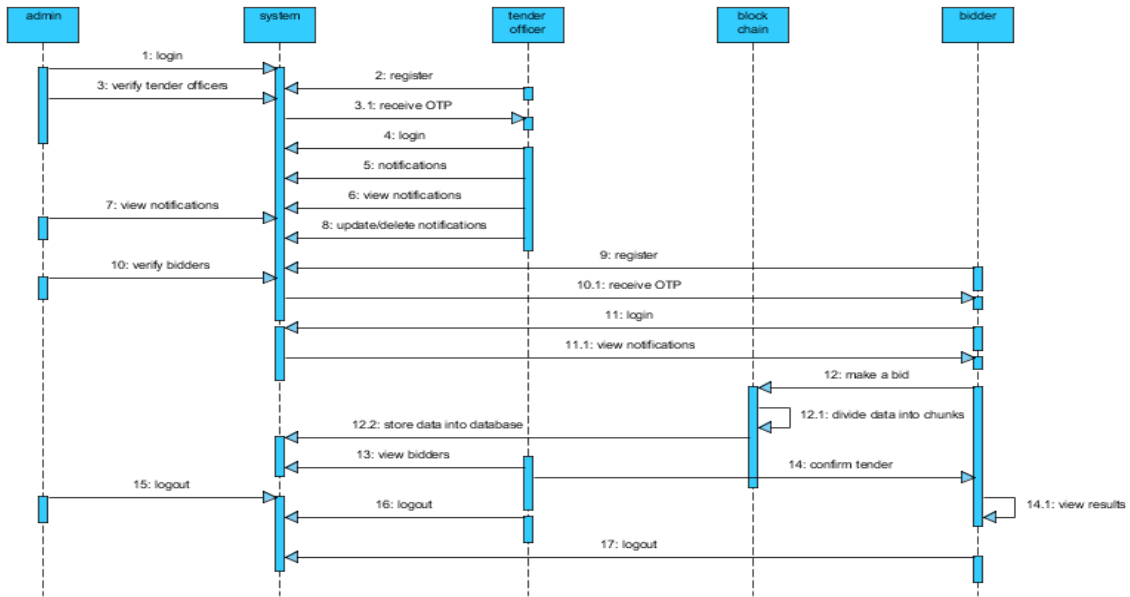
CLASS DIAGRAM

In software engineering, a class diagram in the Unified Modeling Language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations (or methods), and the relationships among the classes. It explains which class contains information



SEQUENCE DIAGRAM

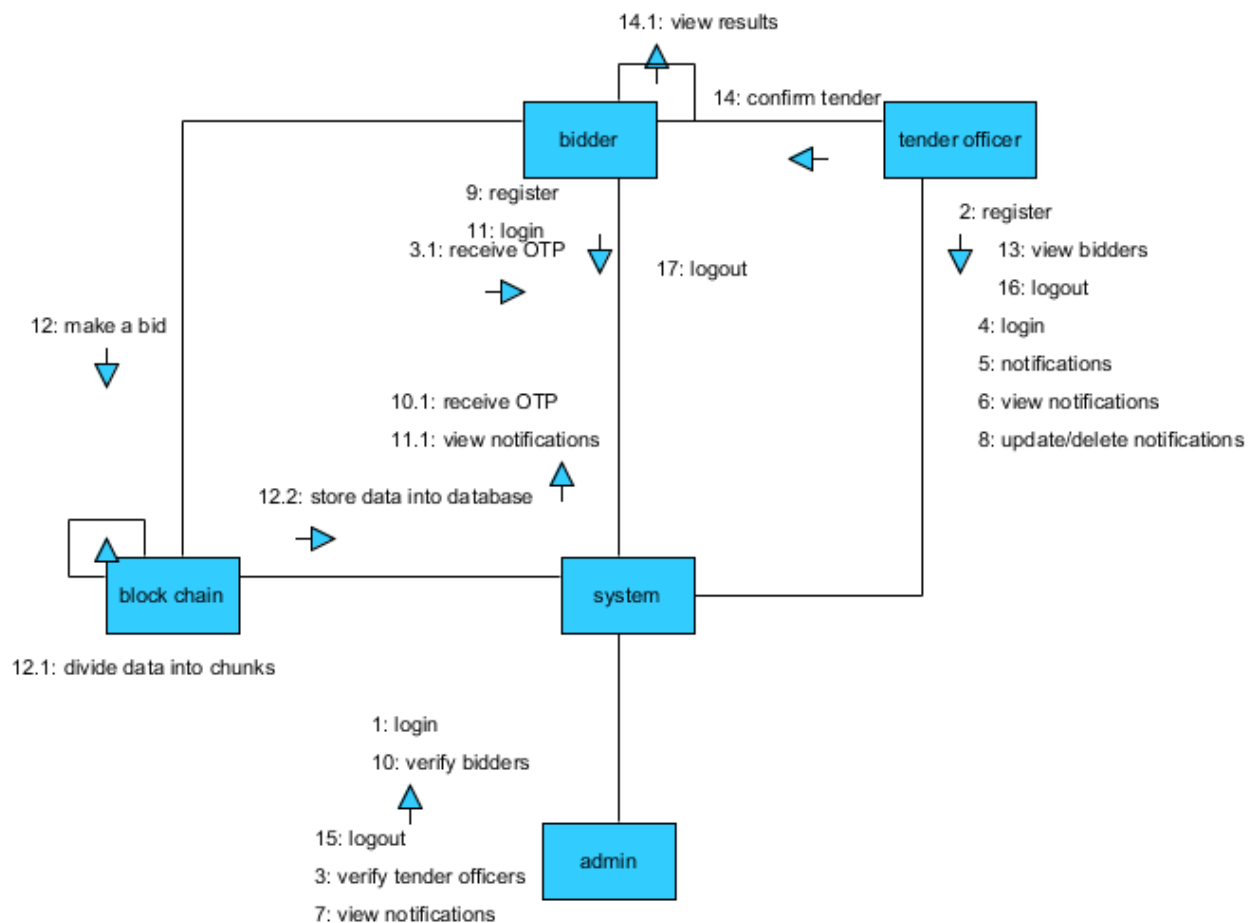
- ▶ A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order.
- ▶ It is a construct of a Message Sequence Chart. Sequence diagrams are sometimes called event diagrams, event scenarios, and timing diagrams



COLLABORATION DIAGRAM:

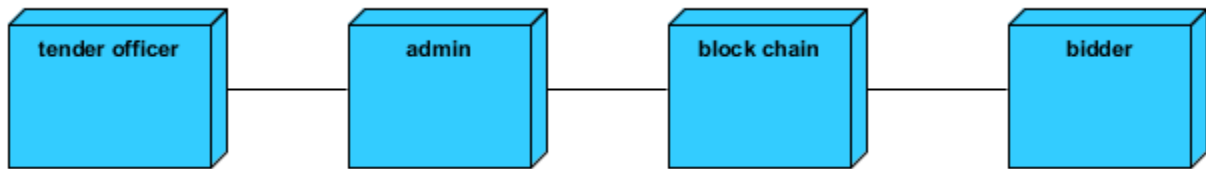
In collaboration diagram the method call sequence is indicated by some numbering technique as shown below. The number indicates how the methods are called one after another. We have taken

the same order management system to describe the collaboration diagram. The method calls are similar to that of a sequence diagram. But the difference is that the sequence diagram does not describe the object organization whereas the collaboration diagram shows the object organization.



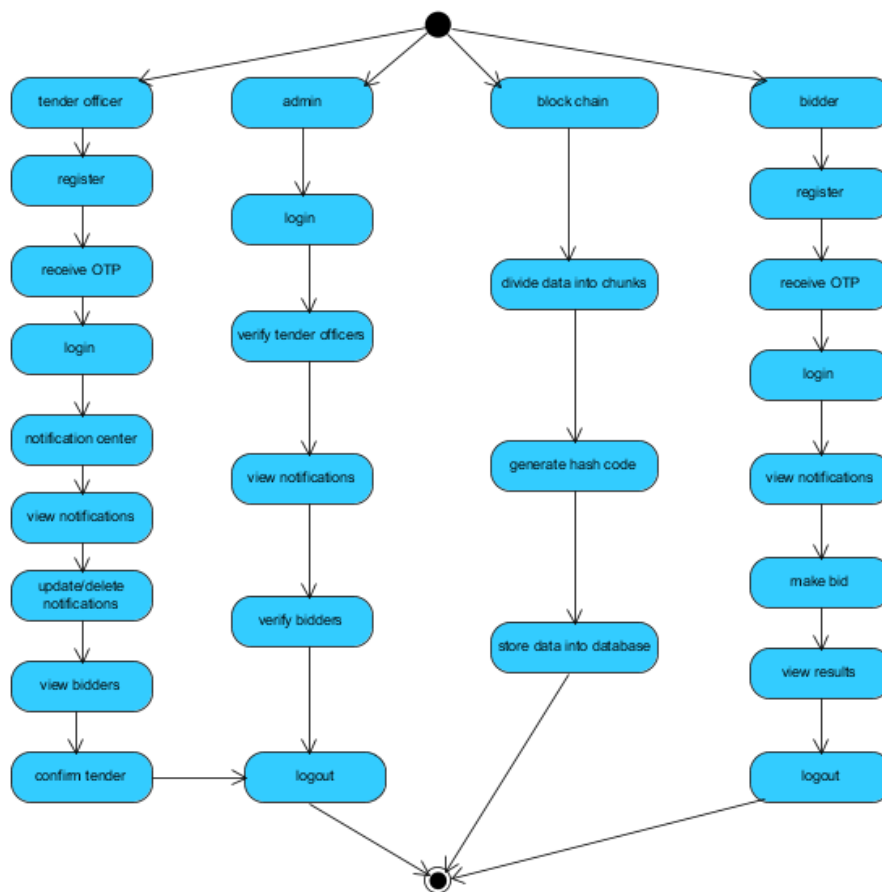
DEPLOYMENT DIAGRAM

Deployment diagram represents the deployment view of a system. It is related to the component diagram. Because the components are deployed using the deployment diagrams. A deployment diagram consists of nodes. Nodes are nothing but physical hardware's used to deploy the application.



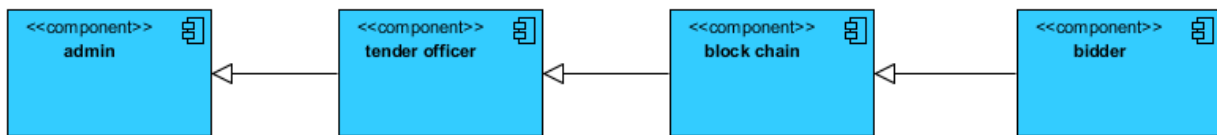
ACTIVITY DIAGRAM:

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. In the Unified Modelling Language, activity diagrams can be used to describe the business and operational step-by-step workflows of components in a system. An activity diagram shows the overall flow of control.



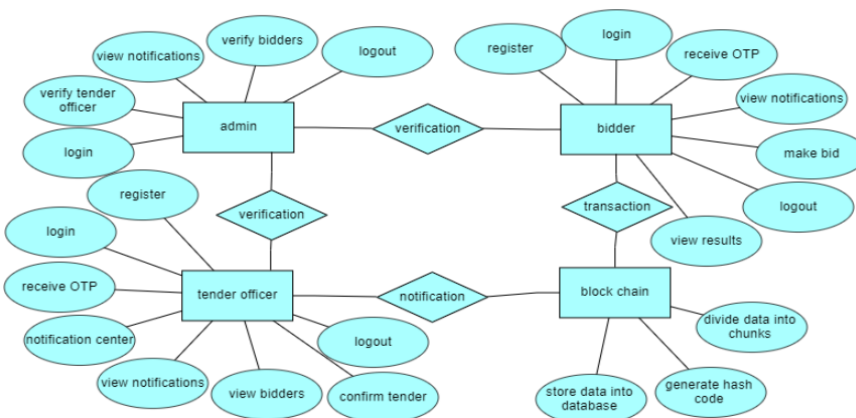
COMPONENT DIAGRAM:

A component diagram, also known as a UML component diagram, describes the organization and wiring of the physical components in a system. Component diagrams are often drawn to help model implementation details and double-check that every aspect of the system's required function is covered by planned development.



ER DIAGRAM:

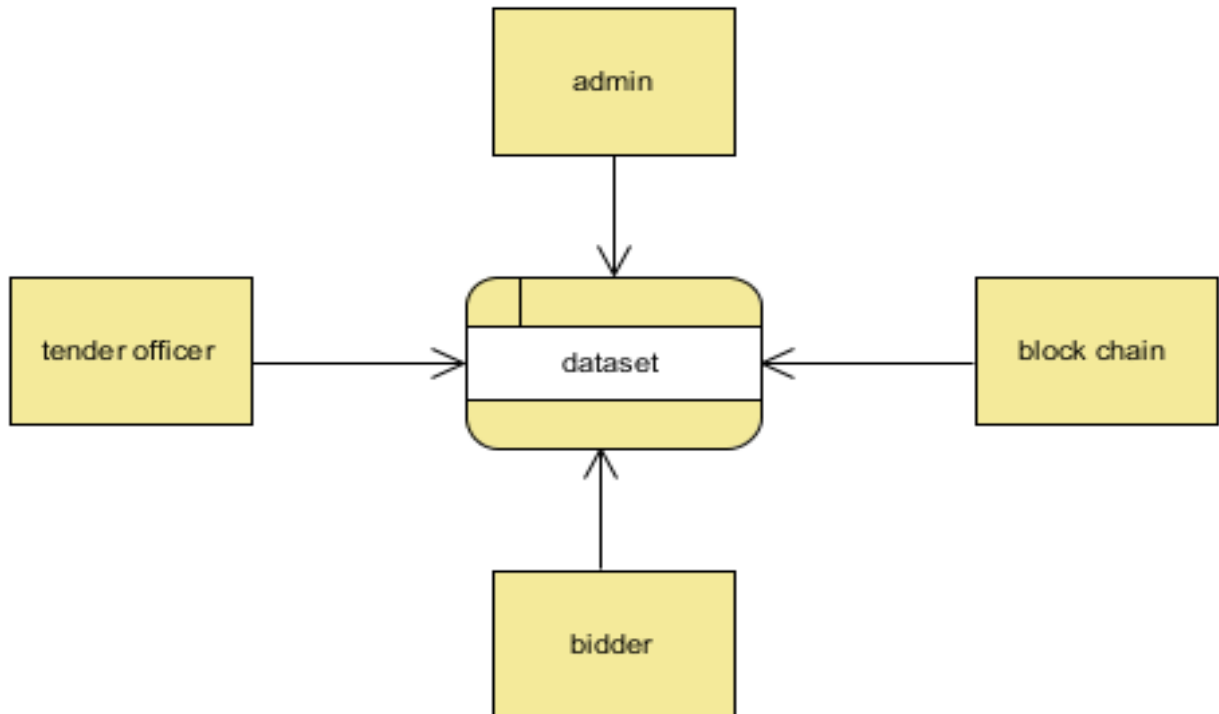
An Entity–relationship model (ER model) describes the structure of a database with the help of a diagram, which is known as Entity Relationship Diagram (ER Diagram). An ER model is a design or blueprint of a database that can later be implemented as a database. The main components of ER model are: entity set and relationship set. An ER diagram shows the relationship among entity sets. An entity set is a group of similar entities and these entities can have attributes. In terms of DBMS, an entity is a table or attribute of a table in database, so by showing relationship among tables and their attributes, ER diagram shows the complete logical structure of a database. Let's have a look at a simple ER diagram to understand this concept.



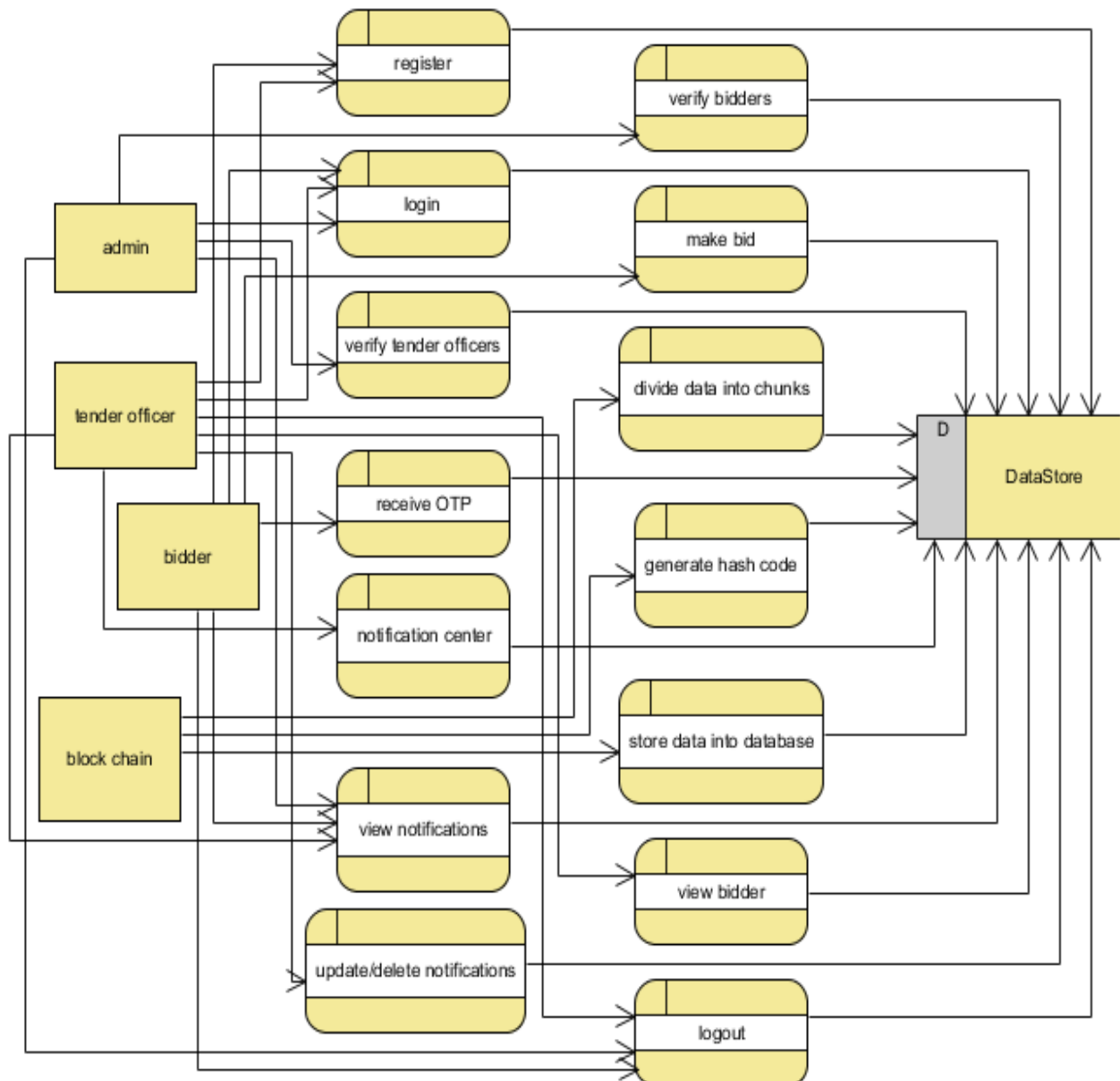
DFD DIAGRAM:

A Data Flow Diagram (DFD) is a traditional way to visualize the information flows within a system. A neat and clear DFD can depict a good amount of the system requirements graphically. It can be manual, automated, or a combination of both. It shows how information enters and leaves the system, what changes the information and where information is stored. The purpose of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communications tool between a systems analyst and any person who plays a part in the system that acts as the starting point for redesigning a system.

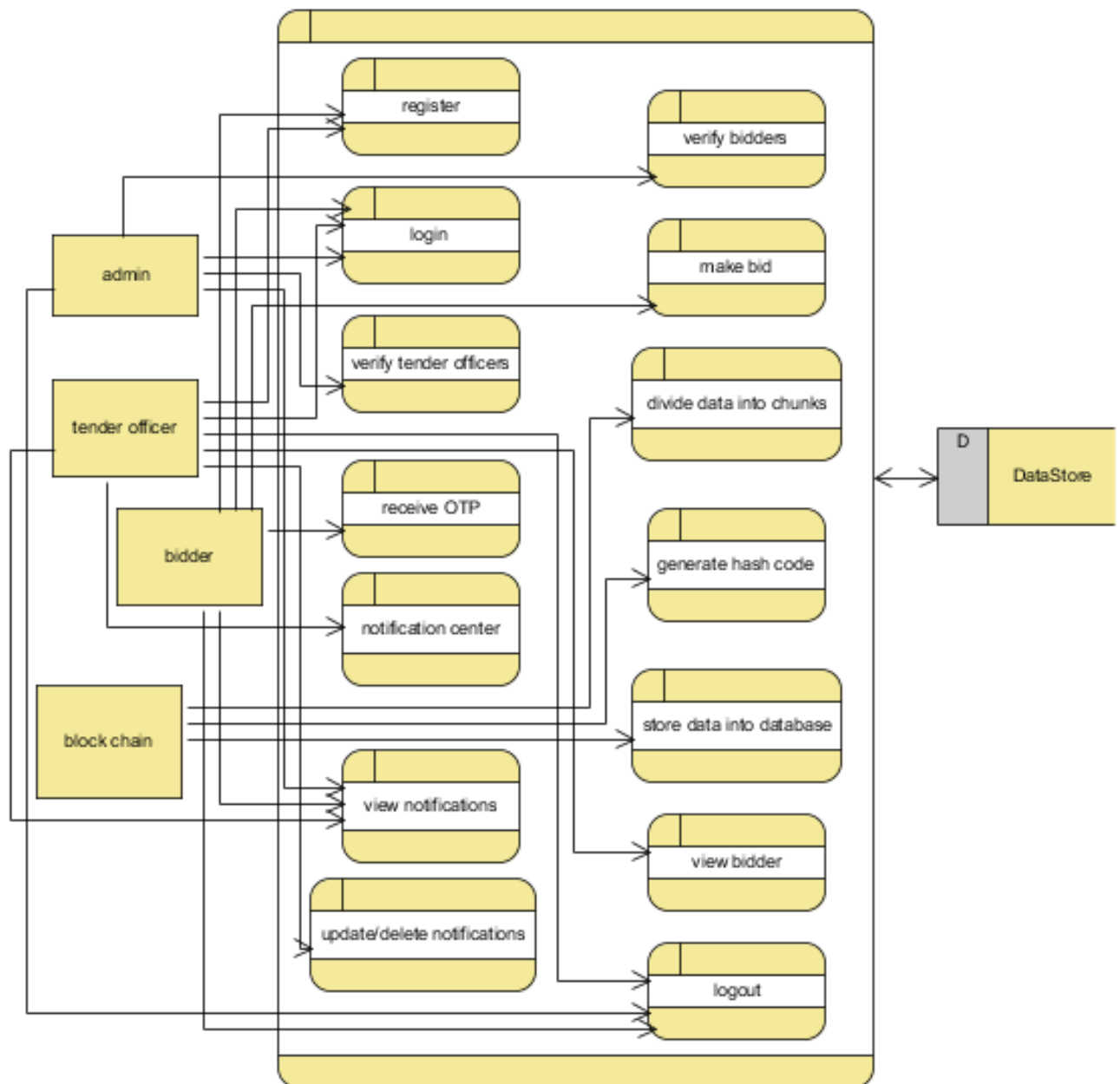
Context Level Diagram:



Level-1 Diagram:



Level-2 Diagram:



6. IMPLEMENTATION AND RESULTS

MODULES:

The proposed system includes 3 entities: tender officers, bidders and blockchain. Figure 1 shows the interaction between each entity in the proposed system

- ❖ **Tender Officer:** Tender officer will login into the account after registration and update the notification regarding the tender process. There is a option where they can modify or delete the notification part. Now the officer will download the tender files for which were register by the bidders and decrypt the data from downloaded files to get the information of bidders. Once after getting the information of bidders a confirmation mail sent to the bidders as the acceptance for their tender applications.
- ❖ **Bidder:** Bidders will login into the account after registration and they will view the tender notifications. If the bidder is okay with tender description he/she will provide their information in text file to the bidder officer. After sending the application they can check the response from the tender officer.
- ❖ can make a tender to the tender officer by providing data in a text file.
- ❖ **Blockchain:** The blockchain is used to store an encrypted format by dividing the data into chunks. Here apply the hash code on chunks for hiding the data after converting it into an encrypted format which is stored in a database.

6.1 programming code

```
from django.shortcuts import render

from django.template import RequestContext

from django.contrib import messages

from django.http import HttpResponseRedirect
```

```
from django.core.files.storage import FileSystemStorage

import os

from datetime import date

import pyaes, pbkdf2, binascii, os, secrets

import base64

import numpy as np

import json

from web3 import Web3, HTTPProvider

from datetime import datetime

global contract, web3, tenderList, username

#function to call contract

def getContract():

    global contract, web3

    blockchain_address = 'http://127.0.0.1:7545'

    web3 = Web3(HTTPProvider(blockchain_address))

    web3.eth.defaultAccount = web3.eth.accounts[0]

    compiled_contract_path = 'TenderContract.json' #TenderContract contract file

    deployed_contract_address = '0xd374Cb05bd6187D6cF905D7bBD85f2b704fBDD29' #contract address

    with open(compiled_contract_path) as file:
```

```
contract_json = json.load(file) # load contract info as JSON

contract_abi = contract_json['abi'] # fetch contract's abi - necessary to call its functions

file.close()

contract = web3.eth.contract(address=deployed_contract_address, abi=contract_abi)

getContract()

def getKey(): #generating AES key based on Diffie common secret shared key

    password = "s3cr3t*c0d3"

    passwordSalt = str("0986543")#get AES key using diffie

    key = pbkdf2.PBKDF2(password, passwordSalt).read(32)

    return key

def encrypt(plaintext): #AES data encryption

    aes=pyaes.AESModeOfOperationCTR(getKey(),
pyaes.Counter(311295470350000473029524339676541953981242398445663228841721636378460562
48223))

    ciphertext = aes.encrypt(plaintext)

    return ciphertext

def decrypt(enc): #AES data decryption
aes = pyaes.AESModeOfOperationCTR(getKey(),
pyaes.Counter(311295470350000473029524339676541953981242398445663228841721636378460562
48223))

    decrypted = aes.decrypt(enc)
```

```
return decrypted

def getTenderList():

    global tenderList, contract

    tenderList = []

    count = contract.functions.getTenderCount().call()

    for i in range(0, count):

        hospital = contract.functions.getTenderDetails(i).call()

        encrypted = base64.b64decode(hospital)

        decrypted = decrypt(encrypted).decode()

        tenderList.append(decrypted)

    return tenderList()

def CreateTender(request):

    if request.method == 'GET':

        return render(request, 'CreateTender.html', {})

def index(request):

    if request.method == 'GET':

        return render(request, 'index.html', {})

def Logout(request):
```

```
if request.method == 'GET':  
  
    return render(request, 'index.html', {})  
  
def TenderLogin(request):  
  
    if request.method == 'GET':  
  
        return render(request, 'TenderLogin.html', {})  
  
def BidderLogin(request):  
  
    if request.method == 'GET':  
  
        return render(request, 'BidderLogin.html', {})  
  
def Register(request):  
  
    if request.method == 'GET':  
  
        return render(request, 'Register.html', {})  
  
def BidTenderAction(request):  
  
    if request.method == 'GET':  
  
        title = request.GET.get('title', False)  
  
        print(title+"====")  
  
        output='<TR><THalign="left"><fontsize=""  
color="white">Tender &nbsp;Title<TD>&nbsp;&nbsp;<Input type="text" name="t1"  
value='+title+'></TD></TR>'  
  
        context= {'data1':output}  
  
        return render(request, 'BidTenderAction.html', context)
```

```
def BidTender(request):  
  
    if request.method == 'GET':  
  
        global tenderList  
  
        color = '<font size="" color="white">'  
  
        output='<table border=1 align=center>'  
  
            output+.'<tr><th>' +color+'Tender  
Description</th><th>' +color+'Open  
Date</th><th>' +color+'Amount</th><th>' +color+'Bid Now</th></tr>'  
Title</th><th>' +color+'Tender  
Date</th><th>' +color+'Close  
  
        current = datetime.now()  
  
        current = int(round(current.timestamp()))  
  
        for i in range(len(tenderList)):  
  
            arr = tenderList[i].split("#")  
  
            if arr[0] == "tender" and getWinner(arr[1]) == 'none':  
  
                open_date = arr[3]  
  
                close_date = arr[4]  
  
                open_date = datetime.strptime(open_date, "%d-%m-%Y")  
  
                close_date = datetime.strptime(close_date, "%d-%m-%Y")  
  
                open_date = int(round(open_date.timestamp()))  
  
                close_date = int(round(close_date.timestamp()))  
  
                if current <= open_date and current <= close_date and getWinner(arr[1]) == "none":
```

```
print("scxxxxxxxxxxxxxx")  
  
output+='<tr><td>' + color + arr[1] + '</td><td>' + color + arr[2] + '</td><td>' + color + arr[3] + '</td>  
<td>' + color + arr[4] + '</td><td>' + color + arr[5] + '</td>'  
  
output+='<td><a href=\BidTenderAction?title=' + str(arr[1]) + "'>' + color + 'Click  
Here</font></a></td>'  
  
context= {'data':output}  
  
return render(request, 'BidTender.html', context)  
  
def ViewTender(request):  
  
    if request.method == 'GET':  
  
        global tenderList  
  
        color = '<font size="" color="white">'  
  
        output='<table border=1 align=center>'  
  
            output+='<tr><th><font size="" color="white">Tender Title</th><th><font size=""  
color="white">Amount</th><th><font size="" color="white">Username</th><th><font size=""  
color="white">Tender Status</th></tr>'  
  
        color = '<font size="" color="white">'  
  
        for i in range(len(tenderList)):  
  
            arr = tenderList[i].split("#")  
  
            if arr[0] == "bidding":  
  
                output+='<tr><td>' + color + arr[1] + '</td><td>' + color + arr[2] + '</td><td>' + color + arr[3] + '</td><t  
d>' + color + getWinners(arr[1],arr[3]) + '</td>'  
  
                output+='<td><a href=\BidTenderAction?title=' + str(arr[1]) + "'>' + color + 'Click  
Here</font></a></td>'  
  
            else:  
                output+='<td>' + color + arr[1] + '</td><td>' + color + arr[2] + '</td><td>' + color + arr[3] + '</td><t  
d>' + color + arr[4] + '</td><td>' + color + arr[5] + '</td>'  
  
        context= {'data':output}  
  
        return render(request, 'ViewTender.html', context)
```

```
context= {'data':output}

return render(request, 'ViewTender.html', context)

def getWinner(title):

    output = 'none'

    global tenderList

    for i in range(len(tenderList)):

        arr = tenderList[i].split("#")

        if arr[0] == "winner" and arr[1] == title:

            output = title

            print("output",output)

            break

    return output

def getWinners(title, bidder):

    output = 'Lost'

    global tenderList

    for i in range(len(tenderList)):

        arr = tenderList[i].split("#")

        if arr[0] == "winner" and arr[1] == title and arr[4] == bidder:

            output = "Winner"
```

```
break

return output

def EvaluateTender(request):

    if request.method == 'GET':

        global tenderList

        color = '<font size="" color="white">'

        output='<table border=1 align=center>'

            output+='<tr><th><font size="" color="white">Tender Title</th><th><font size="" color="white">Amount</th><th><font size="" color="white">Username</th><th><font size="" color="white">Winner Name</th></tr>'

        color = '<font size="" color="white">'

        titles = []

        for i in range(len(tenderList)):

            arr = tenderList[i].split("#")

            if arr[0] == "bidding" and arr[4] == "Pending":

                titles.append(arr[1])

        for k in range(len(titles)):

            selected = 'none'

            initial = 10000000

            for i in range(len(tenderList)):
```

```
arr = tenderList[i].split("#")

if arr[0] == "bidding" and arr[4] == "Pending" and arr[1] == titles[k]:

    if float(arr[2]) < initial:

        initial = float(arr[2])

        selected = arr[3]

    if selected != 'none':

        for i in range(len(tenderList)):

            arr = tenderList[i].split("#")

            if arr[0] == "bidding" and arr[4] == "Pending" and arr[1] == titles[k] and getWinner(arr[1])
            == 'none':

                data = "winner#" + arr[1] + "#" + arr[2] + "#" + arr[3] + "#" + selected

                encrypted = encrypt(data.encode())

                encrypted = base64.b64encode(encrypted).decode()

                msg = contract.functions.createTender(encrypted).transact()

                status = web3.eth.waitForTransactionReceipt(msg)

                tenderList.append(data)

            context= {'data':'Evaluation Process Completed'}

            return render(request, 'EvaluateTender.html', context)

def WinnerSelection(request):
```

```
if request.method == 'GET':  
  
    global username, tenderList  
  
    color = '<font size="" color="white">'  
  
    output='<table border=1 align=center>'  
  
        output+='<tr><th><font size="" color="white">Tender Title</th><th><font size="" color="white">Amount</th><th><font size="" color="white">Username</th><th><font size="" color="white">Win Status</th></tr>'  
  
    color = '<font size="" color="white">'  
  
    for i in range(len(tenderList)):  
  
        arr = tenderList[i].split("#")  
  
        if arr[0] == "bidding":  
  
            output+='<tr><td>'+color+arr[1]+'</td><td>'+color+arr[2]+'</td><td>'+color+arr[3]+'</td><td>'+color+getWinners(arr[1],arr[3])+'</td>'  
  
        context= {'data':output}  
  
    return render(request, 'WinnerSelection.html', context)  
  
def BidTenderActionPage(request):  
  
    if request.method == 'POST':  
  
        global username, tenderList  
  
        title = request.POST.get('t1', False)  
  
        amt = request.POST.get('t2', False)
```

```
data = "bidding#" + title + "#" + amt + "#" + username + "#Pending"

encrypted = encrypt(data.encode())

encrypted = base64.b64encode(encrypted).decode()

msg = contract.functions.createTender(encrypted).transact()

status = web3.eth.waitForTransactionReceipt(msg)

tenderList.append(data)

context= {'data':'Bidding Submitted Successfully.<br/>' + str(status)}

return render(request, 'BidderScreen.html', context)

def CreateTenderAction(request):

    if request.method == 'POST':

        title = request.POST.get('t1', False)

        description = request.POST.get('t2', False)

        open_date = request.POST.get('t3', False)

        close_date = request.POST.get('t4', False)

        amt = request.POST.get('t5', False)

        data = "tender#" + title + "#" + description + "#" + open_date + "#" + close_date + "#" + amt

        encrypted = encrypt(data.encode())

        encrypted = base64.b64encode(encrypted).decode()

        msg = contract.functions.createTender(encrypted).transact()
```

```
status = web3.eth.waitForTransactionReceipt(msg)

tenderList.append(data)

context= {'data':'Tender Created Successfully.<br/>'+str(status)}

return render(request, 'CreateTender.html', context)

def Signup(request):

    if request.method == 'POST':

        global tenderList

        username = request.POST.get('username', False)

        password = request.POST.get('password', False)

        contact = request.POST.get('contact', False)

        email = request.POST.get('email', False)

        cname = request.POST.get('cname', False)

        address = request.POST.get('address', False)

        status = "none"

        for i in range(len(tenderList)):

            arr = tenderList[i].split("#")

            if arr[0] == "signup":

                if arr[1] == username and arr[2] == password:

                    status = 'Username already exists'
```

```
break

if status == "none":

data = "signup#" + username + "#" + password + "#" + contact + "#" + email + "#" + cname + "#" + address

encrypted = encrypt(data.encode())

encrypted = base64.b64encode(encrypted).decode()

msg = contract.functions.createTender(encrypted).transact()

status = web3.eth.waitForTransactionReceipt(msg)

tenderList.append(data)

    context= {'data':'Signup details added to Blockchain with below Transaction Details<br/>' + str(status)}

return render(request, 'Register.html', context)

else:

context= {'data':'Username already exists'}

return render(request, 'Register.html', context)

def TenderLoginAction(request):

if request.method == 'POST':

username = request.POST.get('username', False)

password = request.POST.get('password', False)

if username == 'admin' and password == 'admin':
```

```
context= {'data':'Welcome '+username}

return render(request, 'TenderScreen.html', context)

else:

    context= {'data':'Invalid Login'}

    return render(request, 'TenderLogin.html', context)

def BidderLoginAction(request):

    if request.method == 'POST':

        global tenderList, username

        uname = request.POST.get('username', False)

        password = request.POST.get('password', False)

        status = 'none'

        for i in range(len(tenderList)):

            arr = tenderList[i].split("#")

            if arr[0] == "signup":

                if arr[1] == uname and arr[2] == password:

                    status = 'success'

                    username = uname

                    break

    if status == 'success':
```

```
context= {'data':'Welcome '+username}

return render(request, 'BidderScreen.html', context)

else:

    context= {'data':'Invalid login details'}

    return render(request, 'BidderLogin.html', context)

from django.urls import path

from . import views

urlpatterns = [path("", views.index, name="index"),

    path("TenderLogin.html", views.TenderLogin, name="TenderLogin"),

    path("TenderLoginAction", views.TenderLoginAction, name="TenderLoginAction"),

    path("index.html", views.Logout, name="Logout"),

    path("Register.html", views.Register, name="Register"),

    path("BidderLoginAction", views.BidderLoginAction, name="BidderLoginAction"),

    path("BidderLogin.html", views.BidderLogin, name="BidderLogin"),

    path("CreateTender.html", views.CreateTender, name="CreateTender"),

    path("CreateTenderAction", views.CreateTenderAction, name="CreateTenderAction"),

    path("BidTender", views.BidTender, name="BidTender"),

    path("ViewTender", views.ViewTender, name="ViewTender"),

    path("EvaluateTender", views.EvaluateTender, name="EvaluateTender"),
```

```
path("WinnerSelection", views.WinnerSelection, name="WinnerSelection"),  
  
path("Signup", views.Signup, name="Signup"),  
  
path("BidTenderActionPage", views.BidTenderActionPage, name="BidTenderActionPage"),  
  
path("BidTenderAction", views.BidTenderAction, name="BidTenderAction"),  
  
]  
  
from hashlib import sha256  
  
import json  
  
import time  
  
import pickle  
  
from datetime import datetime  
  
import random  
  
import pyaes, pbkdf2, binascii, os, secrets  
  
import base64  
  
class Block:  
  
    def __init__(self, index, transactions, timestamp, previous_hash):  
  
        self.index = index  
  
        self.transactions = transactions  
  
        self.timestamp = timestamp  
  
        self.previous_hash = previous_hash
```

```
self.nonce = 0

def compute_hash(self):

    block_string = json.dumps(self.__dict__, sort_keys=True)

    return sha256(block_string.encode()).hexdigest()

class Blockchain:

    # difficulty of our PoW algorithm

    difficulty = 2 #using difficulty 2 computation

    def __init__(self):

        self.unconfirmed_transactions = []

        self.chain = []

        self.create_genesis_block()

        self.peer = []

        self.translist = []

    def create_genesis_block(self): #create genesis block

        genesis_block = Block(0, [], time.time(), "0")

        genesis_block.hash = genesis_block.compute_hash()

        self.chain.append(genesis_block)

    @property

    def last_block(self):
```

```
return self.chain[-1]

def add_block(self, block, proof): #adding data to block by computing new and previous hashes

    previous_hash = self.last_block.hash

    if previous_hash != block.previous_hash:

        return False

    if not self.is_valid_proof(block, proof):

        return False

    block.hash = proof

    #print("main "+str(block.hash))

    self.chain.append(block)

    return True

def is_valid_proof(self, block, block_hash): #proof of work

    return (block_hash.startswith('0' * Blockchain.difficulty) and block_hash == block.compute_hash())

def proof_of_work(self, block): #proof of work

    block.nonce = 0

    computed_hash = block.compute_hash()

    while not computed_hash.startswith('0' * Blockchain.difficulty):

        block.nonce += 1

        computed_hash = block.compute_hash()
```

```
return computed_hash

def add_new_transaction(self, transaction):
    self.unconfirmed_transactions.append(transaction)

def addPeer(self, peer_details):
    self.peer.append(peer_details)

def addTransaction(self, trans_details): #add transaction
    self.translist.append(trans_details)

def mine(self):#mine transaction

    if not self.unconfirmed_transactions:
        return False

    last_block = self.last_block

    new_block = Block(index=last_block.index + 1,
                      transactions=self.unconfirmed_transactions,
                      timestamp=time.time(),
                      previous_hash=last_block.hash)

    proof = self.proof_of_work(new_block)

    self.add_block(new_block, proof)

    self.unconfirmed_transactions = []

    return new_block.index
```

```
def save_object(self,obj, filename):  
  
    with open(filename, 'wb') as output:  
  
        pickle.dump(obj, output, pickle.HIGHEST_PROTOCOL)
```

7. SYSTEM STUDY AND TESTING

7.1 Feasibility Study

The feasibility of the project is analysed in this phase and business proposal is put forth with a very general plan for the project and some cost estimates. During system analysis the feasibility study of the proposed system is to be carried out. This is to ensure that the proposed system is not a burden to the company. For feasibility analysis, some understanding of the major requirements for the system is essential.

Three key considerations involved in the feasibility analysis are

- ◆ Economical feasibility
- ◆ Technical feasibility
- ◆ Social feasibility

Economical Feasibility

This study is carried out to check the economic impact that the system will have on the organization. The amount of fund that the company can pour into the research and development of the system is limited. The expenditures must be justified. Thus the developed system as well within the budget and this was achieved because most of the technologies used are freely available. Only the customized products had to be purchased.

Technical Feasibility

This study is carried out to check the technical feasibility, that is, the technical requirements of the system. Any system developed must not have a high demand on the available technical resources. This will lead to high demands on the available technical resources. This will lead to high demands being placed on the client. The developed system must have a modest requirement, as only minimal or null changes are required for implementing this system.

Social Feasibility

The aspect of study is to check the level of acceptance of the system by the user. This includes the process of training the user to use the system efficiently. The user must not feel threatened by the system, instead must accept it as a necessity. The level of acceptance by the users solely depends on the methods that are employed to educate the user about the system and to make him familiar with it. His level of confidence must be raised so that he is also able to make some constructive criticism, which is welcomed, as he is the final user of the system.

System Testing

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, sub-assemblies, assemblies and/or a finished product. It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

7.2 Types of Tests

7.2.1 Unit testing

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .it is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

7.2.2 Integration testing

Integration tests are designed to test integrated software components to determine if they actually run as one program. Testing is event driven and is more concerned with the basic outcome of screens or fields. Integration tests demonstrate that although the components were individually satisfactory, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components. Software integration testing is the incremental integration testing of two or more integrated software components on a single platform to produce failures caused by interface defects. The task of the integration test is to check that components or software applications, e.g. components in a software system or – one step up – software applications at the company level – interact without error.

Test Results: All the test cases mentioned above passed successfully. No defects encountered.

Acceptance Testing

User Acceptance Testing is a critical phase of any project and requires significant participation by the end user. It also ensures that the system meets the functional requirements.

Test Results: All the test cases mentioned above passed successfully. No defects encountered.

7.2.3 Functional testing

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals.

Functional testing is centered on the following items:

Valid Input : identified classes of valid input must be accepted.

Invalid Input : identified classes of invalid input must be rejected.

Functions : identified functions must be exercised.

Output : identified classes of application outputs must be exercised.

Systems/Procedures: interfacing systems or procedures must be invoked. Organization and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identify Business process flows; data fields, predefined processes, and successive processes must be considered for testing. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

7.2.4 White Box Testing

White Box Testing is a testing in which the software tester has knowledge of the inner workings, structure and language of the software, or at least its purpose. It is used to test areas that cannot be reached from a black box level.

7.2.5 Black Box Testing

Black Box Testing is testing the software without any knowledge of the inner workings, structure or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as specification or requirements document, such as specification or requirements document. It is a testing in which the software under test is treated, as a black box .you cannot “see” into it. The test provides inputs and responds to outputs without considering how the software works.

Test objectives

- All field entries must work properly.
- Pages must be activated from the identified link.
- The entry screen, messages and responses must not be delayed.

Features to be tested

- Verify that the entries are of the correct format

- No duplicate entries should be allowed
- All links should take the user to the correct page.
- **TEST CASES:**

TEST CASES:

Input	Output	Result
Input text file	Providing security on data files using block chain techniques.	Success

Test cases Model building:

S.NO	Test cases	I/O	Expected O/T	Actual O/T	P/F
1	Upload text file	Text file path.	Store files in to database successfully.	File uploaded successfully	P
2	Login	Enter valid email ,password and secret key	Login to the Userhome page successfully	Login to the Userhome page successfully	P
3	Login	Enter invalid email or	Invalid credentials login failed	Login failed	F

		password or secret key			
4	Make a tender	Provide information regarding tender.	Block chain will divide the data into chunks and generate the hash code for the uploaded file and store the data into database	Tender submitted successfully	P
5	Download file	By clicking download button file will be downloaded	File downloaded successfully	File downloaded successfully	P
6	Confirm tender	Tender officer sent the confirmation email to the particular bidder.	Confirm the bidder successfully	Confirm the bidder successfully	P

7.3 SAMPLE OUTPUT

Signup page

The screenshot shows a web browser window with the URL `127.0.0.1:8000/Register.html`. The title bar of the browser also displays the system's name. The main content area has a dark red background with a checkered pattern in the top right corner. At the top center, the text "Smart Tender/Contract Management System Using Blockchain" is displayed twice. Below this, there is a navigation bar with links: "HOME", "TENDER OFFICER LOGIN", "BIDDER LOGIN", and "NEW BIDDER SIGNUP HERE". The main form is titled "New Bidder Signup Screen". It contains six input fields with labels: "Username", "Password", "Contact No", "Email ID", "Company Name", and "Company Address". Below these fields is a "Register" button. In the bottom right corner of the form area, there is promotional text for Windows activation: "Activate Windows" and "Go to Settings to activate Windows.".

Smart Tender/Contract Management System Using Blockchain

Smart Tender/Contract Management System Using Blockchain

HOME TENDER OFFICER LOGIN BIDDER LOGIN NEW BIDDER SIGNUP HERE

New Bidder Signup Screen

Username

Password

Contact No

Email ID

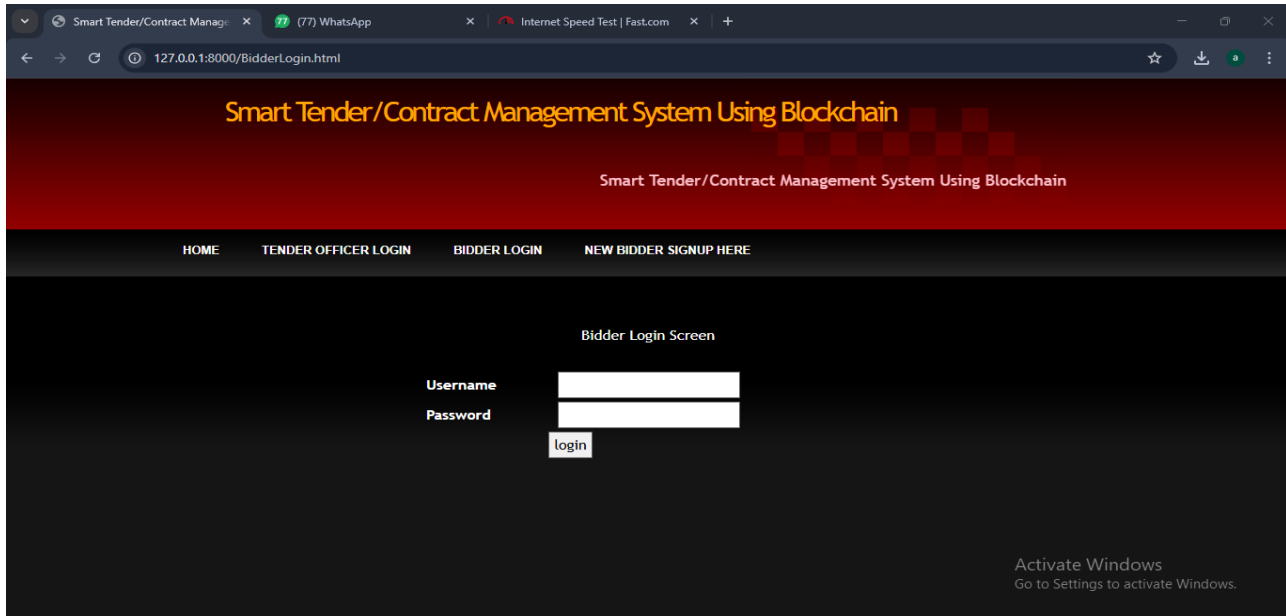
Company Name

Company Address

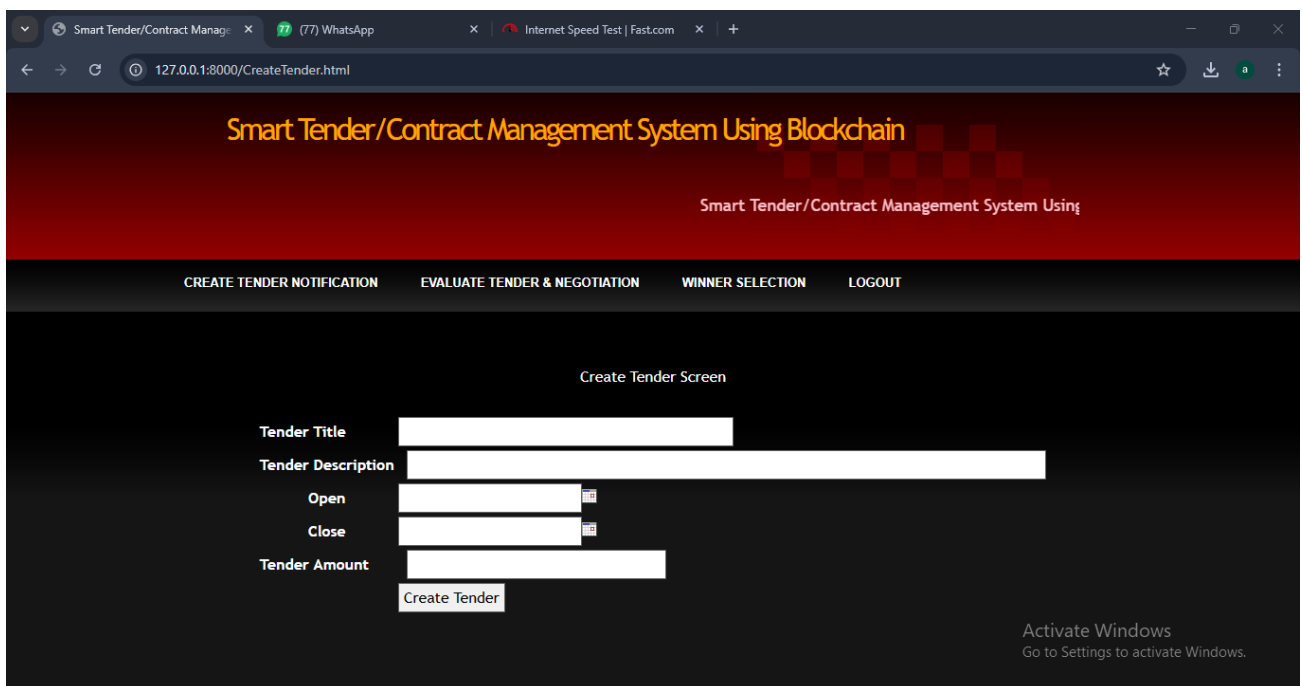
Register

Activate Windows
Go to Settings to activate Windows.

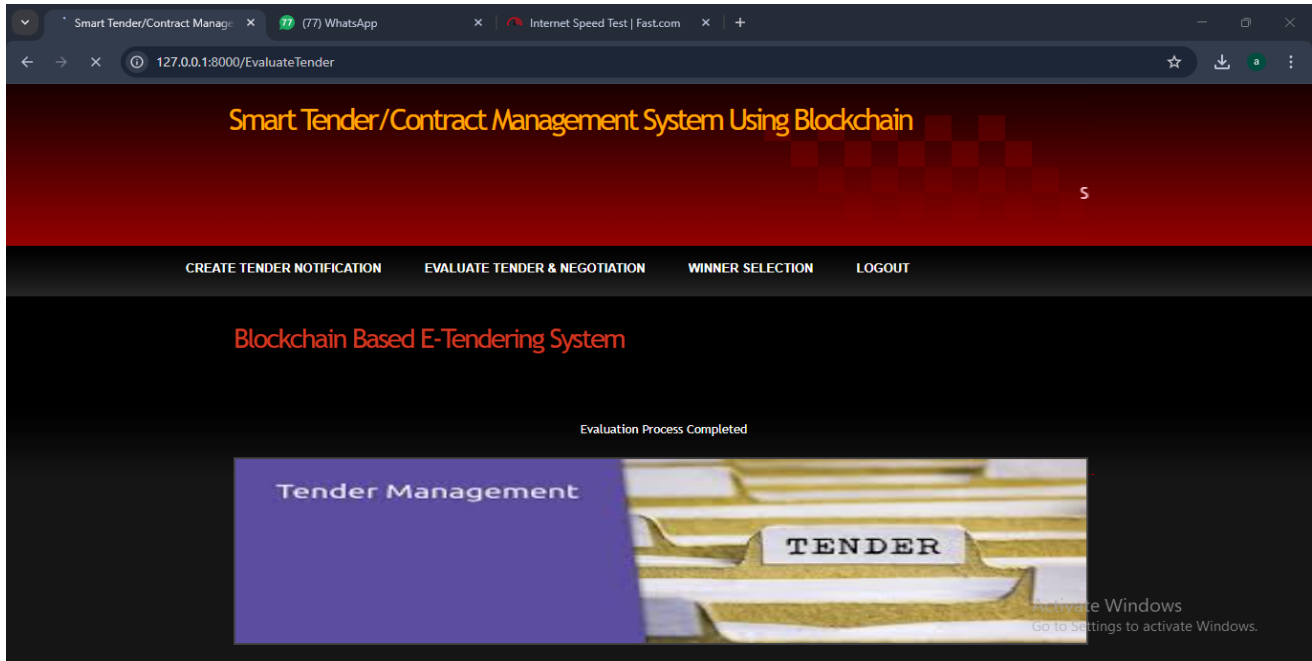
Login Page



Create Tender Screen



Home Page



Final Output

The screenshot shows a web browser window with the title "Smart Tender/Contract Management System Using Blockchain". The URL is 127.0.0.1:8000/ViewTender. The page has a dark header with "BID TENDER", "VIEW TENDER STATUS", and "LOGOUT" buttons. Below the header is a banner with the text "Smart Tender/Contract Management System Using Blockchain" and a "Tender Management" button. To the right of the banner is a background image of several yellow file folders labeled "TENDER". A table titled "Tender Title" is displayed, showing the following data:

Tender Title	Amount	Username	Tender Status
office	200000	Lakshmi	Lost
office	500000	Vamsi	Winner
house	8520147	Lakshmi	Winner
house	456321	Vamsi	Lost
house construction	100000	suresh	Winner
i phone	190000	test	Winner

On the right side of the table, there is a watermark-like text: "Activate Windows Go to Settings to activate Windows."

The screenshot shows a web browser window with the title "Smart Tender/Contract Management System Using Blockchain". The URL is 127.0.0.1:8000. The page has a red header with "HOME", "TENDER OFFICER LOGIN", "BIDDER LOGIN", and "NEW BIDDER SIGNUP HERE" buttons. Below the header is a banner with the text "Smart Tender/Contract Management System Using Blockchain" and a "Tender Management" button. To the right of the banner is a background image of several yellow file folders labeled "TENDER". A table titled "Tender Title" is displayed, showing the following data:

Tender Title	Amount	Username	Tender Status
office	200000	Lakshmi	Lost
office	500000	Vamsi	Winner
house	8520147	Lakshmi	Winner
house	456321	Vamsi	Lost
house construction	100000	suresh	Winner
i phone	190000	test	Winner

Below the table, there is a link "About Tender System". At the bottom of the page, there is a note: "The main objective of this project is To ensure the complete tender management process is secure and efficient we make use of block chain technology to solve tender management issues." and a watermark-like text: "Activate Windows Go to Settings to activate Windows."

CONCLUSION:

When it comes to applications such as tender portals, where transparency and security are of foremost importance, traditional technologies and design patterns cannot be used as they put a threat to these requirements. As discussed earlier, there are many security requirements for a tendering framework that cannot be solved just by using a centralized tender portal for creating and bidding on the contracts. The security requirements and openness required from this type of application can only be solved by using fair, open, decentralized technology such as Blockchain and Smart Contracts. In this paper, how such a system can be designed by mentioning various processes involved and their basic implementation.

Future Scope:

There are two further research directions, which are as follows - The Smart Contract can be made more secure by using more complex cryptographic algorithms for eg. SHA-256 to encrypt its confidential contents. The use of blockchain is explored further in other government services.

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SMART TENDER/CONTRACT MANAGEMENT SYSTEM USING BLOCKCHAIN

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Abstract : Generally, the Tenders or contracts are used by governments and companies to procure goods or services. Wrongful tender management leads to huge losses in case of faulty practices. This includes favouring of contractors, improper record maintenance, lack of transparency, hacking, data modification and other issues. To overcome this problem, we have used a simple and secure block chain technology and to secure by encryption coupled with indisputable block based architecture for transaction management. In this case we make use of block chain technology to secure transaction based documents along with transactions such as tender documents, applications, bid proposals, company profiles, past records, approving officer details, rejection details to ensure a completely transparent tendering process.

KEYWORDS: Block chain, Tenders , Bidders , Contractors.

1. INTRODUCTION

Current E-Tendering systems are not ‘fair and open’ meaning that the information is not shared with all stakeholders. The information is released on ‘as they please’ basis for example - when a company is selected as a winner of a contract, other companies that bid on the same tender are not notified of why their bid was rejected and why a particular company was selected as a winner. A company can request this information but it is a tedious process of getting this data. Even though auditing these documents is possible, evaluating the documents needs time. Apart from not being transparent, security is also a major issue for these portals leading to fraud and manipulation of data stored in a centralized database. If a hacker gets hold of this centralized database, bids can be leaked to competitors leading to major financial and strategic losses for a business. Blockchain technology can be used to solve these security implications as it heavily focuses on the decentralization of information and is secured by encryption integrated with undeniable block based architecture for transaction management. Hence, Blockchain and Smart Contract can be used as a transparent, © 2025 IJNTI | Volume 3, Issue 11 November 2025 | ISSN: 2984-908X | IJNTI.ORG IJNTI2511005 International Journal of Novel Trends and Innovation (www.ijnti.org) a49 decentralized and secured tendering framework that will facilitate bidders’ oversight on portal functions and observe all the activities carried out by the tender portal. Blockchain Explained Blockchain is based on the concept of decentralization. Hence, it can be viewed as a distributed database. In this case, the distributed database employs the concept of full replication i.e. each node has a full copy of a blockchain. Whenever the

blockchain needs to be updated because of a transaction, a process called mining takes place . A block consists of many transactions. A consensus protocol is used and the mined block is broadcasted to all other nodes. These blocks will have a cryptographic hash in the header that relates to the previous block in the chain. If a block is manipulated the hash associated with this block changes and as a result, all the proceeding blocks should be re-mined which is not possible. In this manner, blockchain employs the property of immutability. How the blockchain is implemented and what consensus protocol is the core of blockchain.

2. NEED OF THE STUDY

7.1 Feasibility Study The feasibility of the project is analysed in this phase and business proposal is put forth with a very general plan for the project and some cost estimates. During system analysis the feasibility study of the proposed system is to be carried out. This is to ensure that the proposed system is not a burden to the company. For feasibility analysis, some understanding of the major requirements for the system is essential. Three key considerations involved in the feasibility analysis are

- ◆ Economical feasibility
- ◆ Technical feasibility
- ◆ Social feasibility

Economical Feasibility

This study is carried out to check the economic impact that the system will have on the organization. The amount of fund that the company can pour into the research and development of the system is limited. The expenditures must be justified. Thus the developed system as well within the budget and this was achieved because most of the technologies used are freely available. Only the customized products had to be purchased.

Technical Feasibility

This study is carried out to check the technical feasibility, that is, the technical requirements of the system. Any system developed must not have a high demand on the available technical resources. This will lead to high demands on the available technical resources. This will lead to high demands being placed on the client. The developed system must have a modest requirement, as only minimal or null changes are required for implementing this system.

Social Feasibility

The aspect of study is to check the level of acceptance of the system by the user. This includes the process of training the user to use the system efficiently. The user must not feel threatened by the system, instead must accept it as a necessity. The level of acceptance by the users solely depends on the methods that are employed to educate the user about the system and to make him familiar with it. His level of confidence must be raised so that he is also able to make some constructive criticism, which is welcomed, as he is the final user of the system.

System Testing

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, subassemblies, assemblies and/or a finished product. It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

7.2 Types of Tests

7.2.1 Unit testing

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .it is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

7.2.2 Integration testing

Integration tests are designed to test integrated software components to determine if they actually run as one program. Testing is event driven and is more concerned with the basic outcome of screens or fields. Integration tests demonstrate that although the components were individually satisfaction, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components. Software integration testing is the incremental integration testing of two or more integrated software components on a single platform to produce failures caused by interface defects. The task of the integration test is to check

that components or software applications, e.g. components in a software system or – one step up – software applications at the company level – interact without error.

Test Results: All the test cases mentioned above passed successfully. No defects encountered. Acceptance Testing User Acceptance Testing is a critical phase of any project and requires significant participation by the end user. It also ensures that the system meets the functional requirements.

Test Results: All the test cases mentioned above passed successfully. No defects encountered.

7.2.3 Functional testing

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals. Functional testing is on the following items: Valid Input : identified classes of valid input must be accepted. Invalid Input : identified classes of invalid input must be rejected. Functions : identified functions must be exercised. Output : identified classes of application outputs must be exercised. Systems/Procedures: interfacing systems or procedures must be invoked. Organization and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identify Business process flows; data fields, predefined processes, and successive processes must be considered for testing. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

7.2.4 White Box Testing White Box Testing is a testing in which the software tester has knowledge of the inner workings, structure and language of the software, or at least its purpose. It is used to test areas that cannot be reached from a black box level.

7.2.5 Black Box Testing Black Box Testing is testing the software without any knowledge of the inner workings, structure or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as specification or requirements document, such as specification or requirements document. It is a testing in which the software under test is treated, as a black box .you cannot “see” into it. The test provides inputs and responds to outputs without considering how the software works.

3. Related Work:

[1] Wang, Wenbo, et al. "A survey on consensus mechanisms and mining strategy management in blockchain networks." *IEEE Access* 7 (2019): 22328-22370.

The past decade has witnessed the rapid evolution in blockchain technologies, which has attracted tremendous interests from both the research communities and industries. The blockchain network was originated from the Internet financial sector as a decentralized, immutable ledger system for transactional data ordering. Nowadays, it is envisioned as a powerful backbone/framework for decentralized data processing and data driven self-organization in flat, open-access networks. In particular, the plausible characteristics of decentralization, immutability, and self-organization are primarily owing to the unique decentralized consensus mechanisms introduced by blockchain networks. This survey is motivated by the lack of a comprehensive literature review on the development of decentralized consensus mechanisms in blockchain networks. In this paper, we provide a systematic vision of the organization of blockchain networks. By emphasizing the unique characteristics of decentralized consensus in blockchain networks, our in-depth review of the state-of-the-art consensus protocols is focused on both the perspective of distributed consensus system design and the perspective of incentive mechanism design. From a game-theoretic point of view, we also provide a thorough review of the strategy adopted for self-organization by the individual nodes in the blockchain backbone networks. Consequently, we provide a comprehensive survey of the emerging applications of blockchain networks in a broad area of telecommunication. We highlight our special interest in how the consensus mechanisms impact these applications. Finally, we discuss several open issues in the protocol design for blockchain consensus and the related potential research directions.

Summary: Wang, Wenbo and team describes in this paper, we provide a systematic vision of the organization of blockchain networks .

[2] Ambegaonker, Ajeenkyaa, Utkarsh Gautam, and Radha Krishna Rambola. "Efficient approach for Tendering by introducing Blockchain to maintain Security and Reliability." 2018 4th International Conference on Computing Communication and Automation (ICCCA). IEEE, 2018.

The problem with present tendering is its reach which is limited to number of people, though the internet is expanding and tendering is also not far from this, we have some online system for tendering but it is not secure as it should be because tendering has confidential data which is not supposed to be leaked and Blockchain solves that problem efficiently. The motive of this research is to find the better ways for tendering, as tendering is very essential part of businesses and development so improvement of this system leads to better development. Time efficiency, employment, fair system are some of the factors which can be improved by the proposed system of this research.

Summary: Ambegaonker, Ajeenka and team working on online system for tendering but it is not secure as it should be because tendering has confidential data which is not supposed to be leaked and Blockchain solves that problem efficiently.

[3] Zheng, Zibin, et al. "An overview of blockchain technology: Architecture, consensus, and future trends." 2017 IEEE international congress on big data (Big Data congress). IEEE, 2017.

Blockchain, the foundation of Bitcoin, has received extensive attentions recently. Blockchain serves as an immutable ledger which allows transactions take place in a decentralized manner. Blockchain-based applications are springing up, covering numerous fields including financial services, reputation system and Internet of Things (IoT), and so on. However, there are still many challenges of blockchain technology such as scalability and security problems waiting to be overcome. This paper presents a comprehensive overview on blockchain technology. We provide an overview of blockchain architecture firstly and compare some typical consensus algorithms used in different blockchains. Furthermore, technical challenges and recent advances are briefly listed. We also lay out possible future trends for blockchain.

Summary: Zibin and team provide an overview of blockchain architecture firstly and compare some typical consensus algorithms used in different blockchains.

[4] Cachin, Christian, and Marko Vukolić. "Blockchain consensus protocols in the wild." arxiv preprint arXiv:1707.01873 (2017).

A blockchain is a distributed ledger for recording transactions, maintained by many nodes without central authority through a distributed cryptographic protocol. All nodes validate the information to be appended to the blockchain, and a consensus protocol ensures that the nodes agree on a unique order in which entries are appended. Consensus protocols for tolerating Byzantine faults have received renewed attention because they also address blockchain systems. This work discusses the process of assessing and gaining confidence in the resilience of a consensus protocols exposed to faults and adversarial nodes. We advocate to follow the established practice in cryptography and computer security, relying on public reviews, detailed models, and formal proofs; the designers of several practical systems appear to be unaware of this. Moreover, we review the consensus protocols in some prominent permissioned blockchain platforms with respect to their fault models and resilience against attacks.

Summary: Christian, and team discusses the process of assessing and gaining confidence in the resilience of a consensus protocols exposed to faults and adversarial nodes.

[5] Pilkington, Marc. "Blockchain technology: principles and applications." **Research handbook on digital transformations.** Edward Elgar Publishing, 2016.

This paper expounds the main principles behind blockchain technology and some of its cutting-edge applications. Firstly, we present the core concepts at the heart of the blockchain, and we discuss the potential risks and drawbacks of public distributed ledgers, and the shift toward hybrid solutions. Secondly, we expose the main features of decentralized public ledger platforms. Thirdly, we show why the blockchain is a disruptive and foundational technology, and fourthly, we sketch out a list of important applications, bearing in mind the most recent evolutions.

Summary: Pilkington and team expose the main features of decentralized public ledger platforms.

[6] L. Luu, D.-H. Chu, H. Ollicker, P. Saxena, and A. Hobor, "Making smart contracts smarter," in **Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security.** ACM, 2016, pp. 254–269.

Cryptocurrencies record transactions in a decentralized data structure called a blockchain. Two of the most popular cryptocurrencies, Bitcoin and Ethereum, support the feature to encode rules or scripts for processing transactions. This feature has evolved to give practical shape to the ideas of smart contracts, or full-fledged programs that are run on blockchains. Recently, Ethereum's smart contract system has seen steady adoption, supporting tens of thousands of contracts, holding millions dollars worth of virtual coins. In this paper, we investigate the security of running smart contracts based on Ethereum in an open distributed network like those of cryptocurrencies. We introduce several new security problems in which an adversary can manipulate smart contract execution to gain profit. These bugs suggest subtle gaps in the understanding of the distributed semantics of the underlying platform. As a refinement, we propose ways to enhance the operational semantics of Ethereum to make contracts less vulnerable. For developers writing contracts for the existing Ethereum system, we build a symbolic execution tool called Oyente to find potential security bugs. Among 19, 366 existing Ethereum contracts, Oyente flags 8, 833 of them as vulnerable, including the The DAO bug which led to a 60 million US dollar loss in June 2016. We also discuss the severity of other attacks for several case studies which have source code available and confirm the attacks (which target only our accounts) in the main Ethereum network.

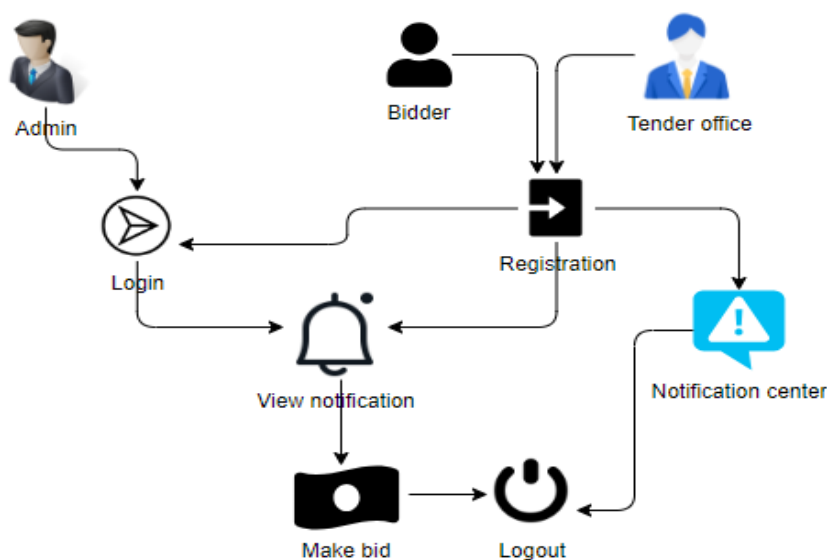
Summary: L. Luu, D.-H and team introduce several new security problems in which an adversary can manipulate smart contract execution to gain profit.

4. SYSTEM ANALYSIS & FEASIBILITY STUDY

EXISTING METHOD: In the existing system, all the work is done manually. Contractors need to submit their documents on time and must be submitted through ordinary post by which they sometimes not able to bid for particular tender on time. All working personnel within department involved just for doing the same task which is document verification and there may be a chance in which the best one may be left behind.

PROPOSED SYSTEM: The Proposed Tender Management System uses block chain technology to ensure the complete tender management process is secure and efficient. A block chain is secured by encryption coupled with indisputable block based architecture for transaction management. This allows the system to maintain a simple transparent transaction with need-to-know basis information conveying.

work Flow of Proposed system:



In software engineering, a class diagram in the Unified Modelling Language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations (or methods), and the relationships. The encryption process uses a set of specially derived keys called round keys. These are applied, along with other operations, on an array of data that holds exactly one block of data? The data to be encrypted. This array we call the state array. You take the following as steps of encryption for a 128-bit block: Derive the set of round keys from the cipher key. Initialize the state array with the block data (plaintext). Add the initial round key to the starting state array. Perform nine rounds of

state manipulation. Perform the tenth and final round of state manipulation. Copy the final state array out as the encrypted data (ciphertext). The reason that the rounds have been listed as "nine followed by a final tenth round" is because the tenth round involves a slightly different manipulation from the others. The block to be encrypted is just a sequence of 128 bits. AES works with byte quantities so we first convert the 128 bits into 16 bytes. We say "convert," but, in reality, it is almost certainly stored this way © 2025 IJNTI | Volume 3, Issue 11 November 2025 | ISSN: 2984-908X | IJNTI.ORG IJNTI2511005 International Journal of Novel Trends and Innovation (www.ijnti.org) a54 already. Operations in RSN/AES are performed on a two-dimensional byte array of four rows and four columns. At the start of the encryption, the 16 bytes of data.

5. REQUIREMENT ANALYSIS:

FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS:

Requirement's analysis is very critical process that enables the success of a system or software project to be assessed. Requirements are generally split into two types: Functional and nonfunctional requirements.

Functional Requirements:

These are the requirements that the end user specifically demands as basic facilities that the system should offer. All these functionalities need to be necessarily incorporated into the system as a part of the contract. These are represented or stated in the form of input to be given to the system, the operation performed and the output expected. They are basically the requirements stated by the user which one can see directly in the final product, unlike the non-functional requirements. Examples of functional requirements:

- 1) Authentication of user whenever he/she logs into the system**
- 2) System shutdown in case of a cyber-attack**
- 3) A verification email is sent to user whenever he/she register for the first time on some software system.**

Non-functional requirements: These are basically the quality constraints that the system must satisfy according to the project contract. The priority or extent to which these factors are implemented varies from one project to other. They are also called non-behavioral requirements. They basically deal with issues like:
• Portability • Security • Maintainability • Reliability • Scalability • Performance • Reusability • Flexibility
Examples of non-functional requirements:

- 1) Emails should be sent with a latency of no greater than 12 hours from such an activity.
- 2) The processing of each request should be done within 10 seconds
- 3) The site should load in 3 seconds whenever of simultaneous users are > 10000

SYSTEM SPECIFICATIONS:

Hardware System Configuration: -

- Processor - I3/Intel Processor • RAM - 4GB (min) • Hard Disk - 160GB

Software System Configuration:-

- Operating System : Windows 7/8/10 • Application Server : Xampp • Front End : HTML, CSS • Scripts : JavaScript. • Database : My SQL • Technology : Python 3.9+.

6. SYSTEM DESIGN:

5.1 Introduction of Input design:

In an information system, input is the raw data that is processed to produce output. During the input design, the developers must consider the input devices such as PC, MICR, OMR, etc. Therefore, the quality of system input determines the quality of system output. Well-designed input forms and screens have following properties –

- It should serve specific purpose effectively such as storing, recording, and retrieving the information.
- It ensures proper completion with accuracy.
- It should be easy to fill and straightforward.
- It should focus on user's attention, consistency, and simplicity.
- All these objectives are obtained using the knowledge of basic design principles regarding –
 - o What are the inputs needed for the system? o How end users respond to different elements of forms and screens

OBJECTIVES FOR INPUT DESIGN:

The objectives of input design are –

- To design data entry and input procedures • To reduce input volume • To design source documents for data capture or devise other data capture methods • To design input data records, data entry screens, user interface screens, etc. • To use validation checks and develop effective input controls.

OUTPUT DESIGN:

The design of output is the most important task of any system. During output design, developers identify the type of outputs needed, and consider the necessary output controls and prototype report layouts.

OBJECTIVES OF OUTPUT DESIGN:

The objectives of input design are:

- To develop output design that serves the intended purpose and eliminates the production of unwanted output.
- To develop the output design that meets the end user's requirements.
- To deliver the appropriate quantity of output.
- To form the output in appropriate format and direct it to the right person.
- To make the output available on time for making good decisions.

UML DIAGRAMS:

UML stands for Unified Modelling Language. UML is a standardized general-purpose modelling language in the field of object-oriented software engineering. The standard is managed, and was created by, the Object Management Group. The goal is for UML to become a common language for creating models of object-oriented computer software. In its current form UML is comprised of two major components: a Meta-model and a notation. In the future, some form of method or process may also be added to; or associated with, UML. The Unified Modelling Language is a standard language for specifying, Visualization, Constructing and documenting the artifacts of software system, as well as for business modelling and other non-software systems. The UML represents a collection of best engineering practices that have proven successful in the modelling of large and complex systems. The UML is a very important part of developing objects-oriented software and the software development process. The UML uses mostly graphical notations to express the design of software projects.

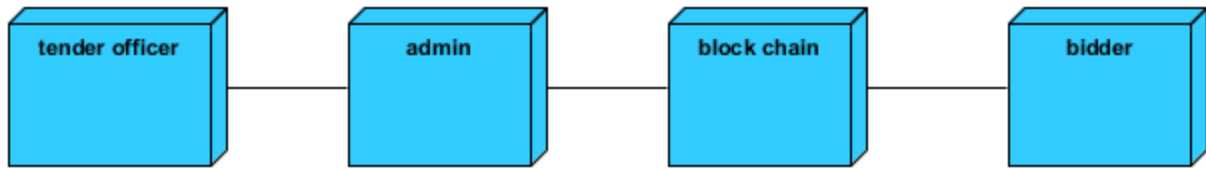
GOALS:

The Primary goals in the design of the UML are as follows:

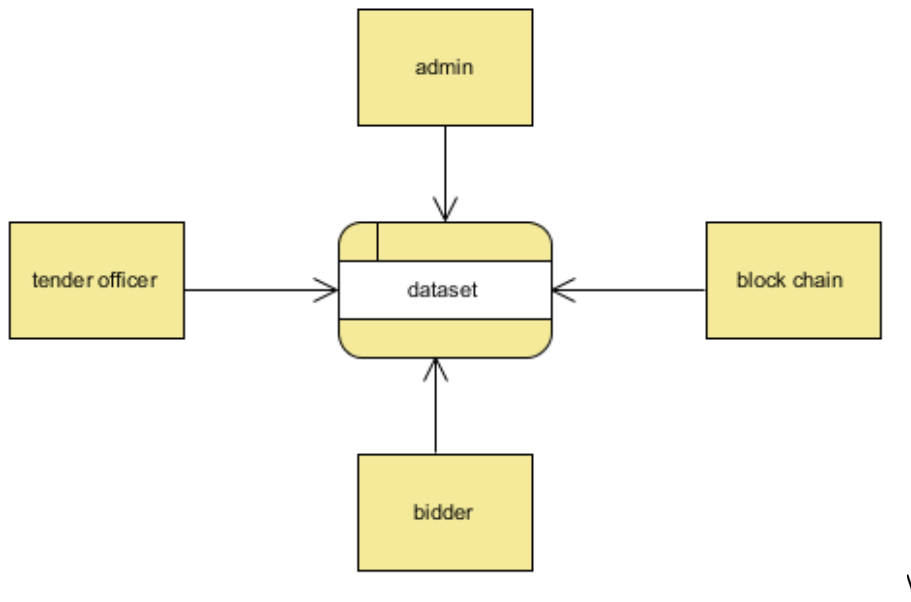
1. Provide users a ready-to-use, expressive visual modelling Language so that they can develop and exchange meaningful models.
2. Provide extendibility and specialization mechanisms to extend the core concepts.
3. Be independent of particular programming languages and development process.
4. Provide a formal basis for understanding the modelling language.
5. Encourage the growth of OO tools market.
6. Support higher level development concepts such as collaborations, frameworks, patterns and components.
7. Integrate best practices.

DEPLOYMENT DIAGRAM

Deployment diagram represents the deployment view of a system. It is related to the component diagram. Because the components are deployed using the deployment diagrams. A deployment diagram consists of nodes. Nodes are nothing but physical hardware's used to deploy the application.



Context Level Diagram:



7. IMPLEMENTATION AND RESULTS

MODULES:

The proposed system includes 3 entities: tender officers, bidders and blockchain. Figure 1 shows the interaction between each entity in the proposed system

❖ **Tender Officer:** Tender officer will login into the account after registration and update the notification regarding the tender process. There is a option where they can modify or delete the notification part. Now the officer will download the tender files for which were register by the bidders and decrypt the data from

downloaded files to get the information of bidders. Once after getting the information of bidders a confirmation mail sent to the bidders as the acceptance for their tender applications.

- ❖ **Bidder:** Bidders will login into the account after registration and they will view the tender notifications. If the bidder is okay with tender description he/she will provide their information in text file to the bidder officer. After sending the application they can check the response from the tender officer.
- ❖ can make a tender to the tender officer by providing data in a text file.
- ❖ **Blockchain:** The blockchain is used to store an encrypted format by dividing the data into chunks. Here apply the hash code on chunks for hiding the data after converting it into an encrypted format which is stored in a database.

CONCLUSION:

When it comes to applications such as tender portals, where transparency and security are of foremost importance, traditional technologies and design patterns cannot be used as they put a threat to these requirements. As discussed earlier, there are many security requirements for a tendering framework that cannot be solved just by using a centralized tender portal for creating and bidding on the contracts. The security requirements and openness required from this type of application can only be solved by using fair, open, decentralized technology such as Blockchain and Smart Contracts. In this paper, how such a system can be designed by mentioning various processes involved and their basic implementation.

FUTURE SCOPE:

There are two further research directions, which are as follows - The Smart Contract can be made more secure by using more complex cryptographic algorithms for SHA-256 to encrypt its confidential contents. The use of blockchain is explored further in other government services.

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