Project Design Phase-I Solution Architecture

Date	14.11.2023
Team ID	NM2023TMID11885
Project Name	Blockchain-based smart real estate management system

Solution Architecture:	
Here's a solution architecture diagrasystem	am for Blockchain-based smart real estate management
+	+
Etherium blockchain	
+	·+
v	
+	+
smart Contracts	
+	+
V	
+	+
Decentralized Data base	
+	+
v	
+	+
User interface	
+	+
+	·+

| Authorized personnel interface |

1.	Ethereum Blockchain: The core of the system is built on the Ethereum blockchain, ensuring
	transparency and security for book data management.

- **2.** Smart Contracts: Each book is represented by a smart contract on the Ethereum blockchain. These contracts contain essential book details like title, author, ISBN, and ownership history.
- **3.** Decentralized Database: The decentralized nature of the blockchain ensures that book records are immutable and transparent. This eliminates the need for a centralized database.
- **4.** User Interface: Users can interact with the system through a user-friendly interface. Patrons can query book information and access trusted details about the books.
- **5.** Authorized Personnel Interface: Librarians and other authorized personnel can efficiently add new books or transfer ownership through a secure transaction.

This architecture leverages Ethereum smart contracts and a decentralized database to empower libraries with unprecedented data transparency, security, and efficiency, allowing them to seamlessly transition to the digital age.