PROBLEM & PROBLEM UNDERSTANDING

Social or business impact:

DATE	01.11.2023
TEAM ID	NM2023TMID09626
PROJECT NAME	Agriculture-Docs-Chain

The adoption of Block chain- Agriculture-Docs-Chain yields significant social andbusiness impacts:

Social Impact:

- 1. *Enhanced Data Security:* The use of block chain technology ensures that patron data and sensitive information remain secure, reducing the risk of data breaches or unauthorized access.
- 2. *Transparency and Trust:* The transparent nature of blockchain encourages trust in Agriculture operations. Patrons can verify the accuracy of book details, fostering confidence in the Agriculture offerings.
- 3. *Improved Accessibility:* The system streamlines resource sharing and accessibility. Users from diverse backgrounds can access library resources more easily, promoting equal access to knowledge.
- 4. *Preservation of Knowledge:* By maintaining an unforgeable history of book ownership changes, blockchain-powered systems contribute to the preservation of knowledge, ensuring that books are properly tracked and cared for.

Business Impact:

- 1. *Administrative Efficiency:* The use of smart contracts reduces administrative overhead associated with manual cataloging, late fee management, and resource tracking. This leads to cost savings and increased operational efficiency.
- 2. *Cost Reduction:* Agriculture can save costs associated with centralized intermediaries, asblock chain eliminates the need for third-party verification and validation, such as intermediaries in the lending process.
- 3. *Adaptability:* Block chain- Agriculture-Docs-Chain allows agriculture to adapt more quickly to changing user needs and technological advancements, ensuring they remain relevantand competitive in the digital age.

4. *Collaboration:* These systems facilitate collaboration among agriculture and educational institutions. Agriculture can share resources and cooperate more easily, promoting knowledgedissemination on a broader scale.

In summary, Block chain- Agriculture-Docs-Chain enhance data security and transparency, improve accessibility to knowledge, reduce administrative costs, and promotecollaboration among institutions, ultimately benefiting both patrons and operations.