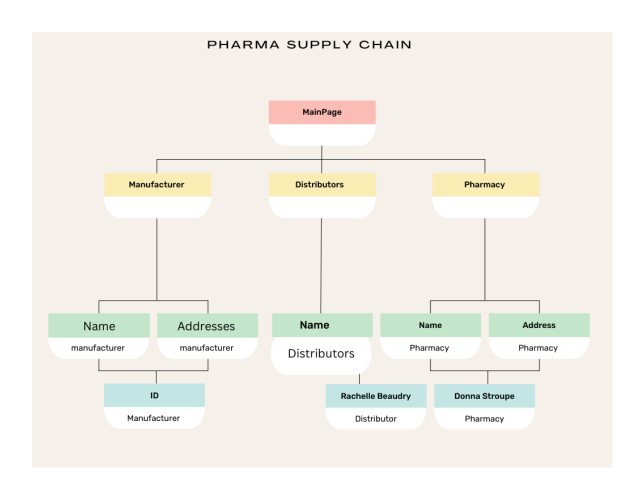
Blockchain-Based Pharma Supply Chain

Name:P.Harika

Rollno:cys21018



Proposed System:

Blockchain technology will provide data immutability and public access to warming trends while lowering operating expenses throughout the pharmaceutical supply chain. The shipping of medical supplies is subject to a number of intricate and stringent environmental control procedures to maintain quality control and legal compliance. A smart contract analyses the product qualities once all data has been transmitted to the blockchain. Using blockchains, try to lessen red tape, spread out infrastructure, and save money.

Functionalities:

- Provides information about product manufacturing and product details.
- Distribution details can be specified.

Advantages:

Where the origins of the data can be confirmed, pharma supply chain systems can be obtained. The data does not need to be stored centrally. The inclusion of numerous parties in blockchain can simplify real-time data storage and retrieval.