**GreenTrack: Blockchain-Based Supply Chain System Roadmap**

**Project Roadmap**

**Week 1-2: Requirements Gathering**

* Identify stakeholders and system requirements.
* Research blockchain platforms (Hyperledger Fabric vs. Ethereum).
* Document functional and non-functional requirements.
* Assign responsibilities to group members.

**Week 2-3: System Design**

* Design system architecture.
* Create system flow diagrams (ERD, Use Case, Sequence Diagrams).
* Design blockchain data model.
* Develop API structure.

**Week 3-5: Blockchain Implementation**

* Set up blockchain network.
* Develop smart contracts for produce registration and transactions.
* Test smart contracts in a local environment.
* Deploy blockchain network.

**Week 4-7: Web & Mobile Application Development**

* Develop frontend interfaces for agencies, distributors, and consumers.
* Integrate blockchain APIs into the frontend.
* Develop QR code generation functionality.

**Week 5-7: QR Code Generator Integration**

* Implement QR code generation.
* Connect QR codes with blockchain transaction data.

**Week 7-8: Testing & Debugging**

* Perform unit and integration testing.
* Identify and fix software bugs.
* Optimize system performance.
* Finalize user interface.

**Week 8: Documentation & Deployment**

* Write technical documentation.
* Deploy application on AWS EC2.
* Prepare user manual.

**Milestones**

|  |  |  |
| --- | --- | --- |
| **Milestone** | **Deadline** | **Responsible Members** |
| Requirements | End of Week 2 | Victor, Theo |
| System Design | End of Week 3 | Lee |
| Blockchain Network | End of Week 5 | Richard, Ken |
| Web & Mobile App MVP | End of Week 7 | John, Theo, Ken |
| QR Code Functionality | End of Week 7 | Lee, Victor |
| System Testing | End of Week 8 | Richard, John, Lee |
| Final Documentation | End of Week 8 | All Members |

**Conclusion**

This roadmap outlines the phased approach for developing the **Blockchain-Based Supply Chain System** with clearly defined timelines and responsibilities. The distribution of tasks ensures efficient collaboration and timely delivery of the MVP.