**Problem Statement: (you can modify the problem statement according to your idea on the same system)**

The aim of this project is to design and implement an **Agriculture Management System (AMS)** using Java, which will serve as an integrated platform to address these issues. The system should provide a centralized solution that allows:

1. **Farmer Registration**: Farmers can register themselves in the system and receive personalized updates on schemes, subsidies, and farming best practices.
2. **Subsidy and Resource Management**: Government bodies can manage and distribute subsidies, seeds, fertilizers, and equipment in a transparent and efficient manner.
3. **Real-Time Data**: The system should offer real-time information on market prices, weather forecasts, and crop recommendations, helping farmers make informed decisions.
4. **Communication and Support**: Establish a two-way communication channel between farmers and government agencies for real-time support, addressing issues such as pest control, irrigation, and policy implementation.
5. **Monitoring and Reporting**: Enable the government to monitor crop production, track the distribution of resources, and generate reports for data-driven policy-making.