**Phase 9 Overview: Reporting, Dashboards & Security Review**

**Objective**

The primary objective was to transform the application's raw data into actionable business intelligence. This was achieved by building a series of reports and a consolidated dashboard, directly addressing the "Lack of Data-Driven Policy" challenge from the problem statement.

**Procedure / Key Activities Performed**

* **Report Creation**: Three key **Reports** were built to analyze different aspects of the program:
  + A **Summary Report** to show the pipeline of Subsidy Applications by Status.
  + A **Summary Report** to show the geographic distribution of Farmers by State.
  + A **Matrix Report** to analyze Crop Cycles by Season and State.
* **Dashboard Creation**: These reports were used as source data for components on a new **Dashboard**.
* **Visualization**: Different chart types (Donut, Bar, and Table) were used to create a visually appealing and easy-to-understand interface designed for a "Program Manager" user.

**Result / Key Outcomes**

* A central "AgriConnect Program Overview" dashboard that provides a 360-degree, real-time view of the program's operations.
* Clear, actionable insights into key metrics like the subsidy pipeline, farmer distribution, and seasonal crop data.
* A successful solution to the core business requirement for data-driven decision-making capabilities.