**Title: Omo Bank Shareholders Management System Use Case Diagram**

**Actors:**

1. **Shareholder**
   * Registers in the system, owns shares, and participates in meetings, and views reports or dividends.
2. **Administrator**
   * Manages shareholders, updates system information, schedules meetings, and oversees transactions and dividends.
3. **Auditor**
   * Reviews system reports and audits transactions for compliance.

**Use Cases and Descriptions:**

1. **Manage Shareholders**
   * **Actors Involved:** Administrator
   * **Description:** Allows administrators to add, update, or deactivate shareholder information.
   * **Relationships:**
     + Administrator ↔ Shareholder
2. **Record Transactions**
   * **Actors Involved:** Administrator
   * **Description:** Records transactions such as share purchases, sales, or transfers.
   * **Relationships:**
     + Administrator ↔ Ownership, Share
3. **Issue Dividends**
   * **Actors Involved:** Administrator, Shareholder
   * **Description:** Distributes dividends to shareholders based on shares owned.
   * **Relationships:**
     + Administrator ↔ Dividend
     + Shareholder ↔ Dividend
4. **Schedule Meetings**
   * **Actors Involved:** Administrator
   * **Description:** Allows the administrator to schedule meetings, set agendas, and notify shareholders.
   * **Relationships:**
     + Administrator ↔ Meeting
     + Shareholder ↔ Meeting
5. **Conduct Voting**
   * **Actors Involved:** Shareholder, Administrator
   * **Description:** Facilitates voting on resolutions during shareholder meetings.
   * **Relationships:**
     + Shareholder ↔ Voting
     + Administrator ↔ Voting
6. **Generate Reports**
   * **Actors Involved:** Administrator, Auditor
   * **Description:** Generates system-wide reports on transactions, ownership, and shareholder activity.
   * **Relationships:**
     + Administrator ↔ Transaction, Shareholder, Dividend
     + Auditor ↔ Transaction, Report
7. **Audit Transactions**
   * **Actors Involved:** Auditor
   * **Description:** Allows auditors to review and validate recorded transactions and financial data.
   * **Relationships:**
     + Auditor ↔ Transaction

**System Boundary:**

The **Omo Bank Shareholders Management System** encompasses all the above use cases and entities, ensuring efficient management of shareholder activities, shares, transactions, and reporting.

This textual structure provides a logical representation of a **Use Case Diagram** based on the system requirements and entities. Let me know if you need this expanded further!