**Poultry Farm Inventory**

1. **Entity Relationship Diagram (ERD) for database:**

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**| Users |**

**+--------------+**

**| id |**

**| name |**

**| quantity |**

**| category |**

**+--------------+**

In this ERD:

* Users: Represents the main table storing poultry farm data.
* ‘id’: Primary key for uniquely identifying each entry.
* ‘name’: Name of the poultry or product.
* ‘Quantity’: Quantity of the poultry or product.
* ‘category’: Category of the poultry or product.

1. **Balsamiq Wireframing for Interface:**

Here's a simple wireframe structure:

1. Homepage (index.php):

* Header with the project title.
* "Add New Data" button/link.
* Table to display existing data with columns for name, quantity, category, and update/delete options.

1. Add New Data (add.html):

* Form to add new entries with fields for name, quantity, and category.
* Submit button to add the new entry.

1. Edit Data (edit.php):

* Similar form as in "Add New Data" with pre-filled fields for editing existing entries.
* Update button to save changes.

1. Delete Data (delete.php):

* Confirmation message asking the user to confirm deletion.
* Ok button to confirm deletion.