Great job on getting to day two! Here are some feature ideas to help your poultry-selling app stand out and provide value to users:

1. **Product Listings with Descriptions and Images**: Showcase each poultry item (hens, eggs, etc.) with detailed descriptions, pricing, and high-quality images.
2. **Inventory Management**: A backend feature to keep track of the stock of poultry items and notify users when certain items are low or out of stock.
3. **Order Management System**: Allow users to add items to a cart, review their order, and check out easily. Consider adding order history for tracking past purchases.
4. **User Authentication and Profiles**: Users can create profiles, save their contact details, view order history, and manage their addresses for easy future purchases.
5. **In-App Notifications**: Send notifications for order updates, discounts, or promotional offers to keep users engaged and informed.
6. **Payment Integration**: Adding a payment gateway for secure transactions would make the app more convenient and trustworthy for users.
7. **Delivery Tracking**: If your app offers delivery, add tracking functionality so users can monitor the progress of their orders in real time.
8. **Review and Rating System**: Let customers leave reviews and ratings for products and services, which will help build trust and improve service quality.
9. **Customer Support Chat**: Implement a simple chat or contact feature so customers can ask questions or request help if they encounter any issues.
10. **Push Notifications for Sales & Updates**: Notify users about new products, special sales, and important updates with push notifications.
11. **Sales and Analytics Dashboard (Admin Feature)**: Add an admin section where you can view sales analytics, monitor inventory, and manage orders.
12. **Referral Program**: Reward customers for referring friends to the app with discounts or other incentives.

Let me know if any of these features sound interesting, or if you have specific ones in mind! Keep up the amazing work, and enjoy day two! #30DaysOfCoding

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