



Assignments > Make a Ticketing System

🕒 PENDING

Make a Ticketing System

← [Back to Program](#)

Submission

Choose Files

No file chosen

Submit Assignment

allowed file types: .zip

Allowed file types: .zip, .png, .jpg, .jpeg, .pdf

NEED HELP?

🕒 Deadline: None



Instructions

Day 1 Homework: Build a Lakebase-Powered AI Support App



the foundation for the context-engineering and AI-agent projects later in the boot camp.

Scenario

You are building an internal support system where users can create support tickets and add messages to those tickets.

Your application must store its operational data in Lakebase.

Requirements

1. Create the Lakebase schema

Create at least these two related tables:

tickets

- ticket_id
- title
- status
- created_by
- created_at

ticket_messages

- message_id
- ticket_id
- message_text
- author
- created_at

The `ticket_messages.ticket_id` column must reference a ticket in the `tickets` table.

You may add additional columns or tables.

2. Add sample data

Your database must contain:

- At least three support tickets
- At least two messages for each ticket
- At least two different ticket statuses, such as `open`, `in_progress`, or `resolved`

3. Build a Databricks App



- Create a new ticket
- Add a message to an existing ticket
- Update a ticket's status

The app must read from and write to Lakebase. Hard-coded application data does not count.

4. Deploy and test the app

Deploy the app using Databricks Apps and confirm that:

- Existing tickets load from Lakebase
- A new ticket can be created
- A message can be added
- A ticket's status can be updated
- Changes remain after refreshing the app

What to Submit

Submit one document or form response containing:

1. **Your Databricks App URL**
2. **Your source code zipped up**
3. **A screenshot of the deployed application**
4. **A screenshot showing the Lakebase tables and sample records**
5. **A short reflection of 3–5 sentences answering:**
 - What was the most difficult part?
 - How is Lakebase different from storing this data in a traditional analytics table?
 - What feature would you add next?

Bonus Challenges

Earn recognition for completing one or more of these:

- Add ticket priority or category
- Add filtering by ticket status
- Add input validation and helpful error messages
- Display ticket statistics
- Add delete functionality with a confirmation step
- Improve the visual design of the application



application should access credentials through the Databricks environment or another secure configuration method.



DataExpert.io Community Academy

Subscribe to Our Free Newsletter

EXPLORE

Dashboard

Logout

© 2026 DATAEXPERT.IO COMMUNITY ACADEMY. ALL RIGHTS RESERVED.

MADE WITH TECH_CREATOR