**Project: Ticket Management Service**

**Objective**: Develop a ticket management service with APIs to handle ticket creation, retrieval, updates, and attachment management.

**Database Schema**:

* **Fields**:
  + ticket\_id: Unique identifier (e.g., UUID or auto-incremented integer)
  + title: Brief summary of the ticket (string)
  + description: Detailed ticket information (text)
  + assignee: Assigned user (string or user ID)
  + status: Ticket status (e.g., Open, In Progress, Closed) (enum/string)
  + promise\_date: Due date for resolution (date)
  + attachments: Any kind of files
* **APIs:**
  + GET, POST, PATCH, DELETE
* Main task is how you handle the attachments
* **Database**
  + Use one of your choice