completed all three tasks:

1. Created database seeder files:
   * **20250103000001\_default\_tenants.js**: Creates the default system tenant
   * **20250103000002\_sample\_tenants.js**: Creates sample tenants with different plans
2. Added integration points with other services:
   * **auth-service.integration.js**: Handles token validation and tenant auth operations
   * **billing-service.integration.js**: Manages billing accounts and payments
   * **notification-service.integration.js**: Sends notifications for tenant events
3. Set up the migration runner script:
   * **migrate.js**: Handles database migrations and seeding
   * Supports commands: up, down, and pending
   * Includes error handling and logging

To run the migrations and seeders, you can use:

# Run migrations

node src/database/migrate.js up

# Run migrations with seeders

RUN\_SEEDERS=true node src/database/migrate.js up

# Check pending migrations

node src/database/migrate.js pending

# Revert last migration

node src/database/migrate.js down