.NET Assignment- 1

Assignment: Minimal Chat Application (Backend)

Introduction

In this assignment, you will be building a minimal chat application backend using ASP.NET Core and Entity Framework. The goal is to create a set of APIs that allow users to register, authenticate, initiate conversations, send messages, retrieve message history, and apply sorting and paging mechanisms.

Tech Stack

- ASP.NET Core 6+
- EF Core 6+ (with code first approach)
- PostgreSQL or another preferred database (e.g. SQL Server Express/MySQL)

Requirements

Your task is to implement the following functionalities:

User Registration

- API Endpoint: POST /api/register
- Request Parameters:
 - o **email** (string): User's email address (required) (unique)
 - o name (string): User's full name (required)
 - o password (string): User's password (required)
- Response:
 - o 200 OK Registration successful
 - o 400 Bad Request Registration failed due to validation errors
 - 409 Conflict Registration failed because the email is already registered
- Response Body (in case of success):
 - o userId (int/guid): User's unique identifier
 - o name (string): User's full name
 - o **email** (string): User's email address
- Response Body (in case of failure):
 - o **error** (string): Error message indicating the cause of the failure

Note: Password must not be stored in plaintext in database.

User Login

- API Endpoint: POST /api/login
- Request Parameters:
 - o email (string): User's email address (required)
 - password (string): User's password (required)
- Response:
 - o 200 OK Login successful
 - o 400 Bad Request Login failed due to validation errors

- o **401 Unauthorized** Login failed due to incorrect credentials
- Response Body (in case of success):
 - o **token** (string): JWT token for authentication
 - o profile (object): User profile details (e.g., id, name, email)
- **Response Body** (in case of failure):
 - o **error** (string): Error message indicating the cause of the failure

Retrieve User List

- API Endpoint: GET /api/users
- Response:
 - 200 OK User list retrieved successfully
 - 401 Unauthorized Unauthorized access
- Response Body (in case of success):
 - users (array of objects):
 - id (int/guid): User's unique identifier
 - name (string): User's full name
 - email (string): User's email address
- **Response Body** (in case of failure):
 - o **error** (string): Error message indicating the cause of the failure

Note: Retrieved list shouldn't contain the user who is calling the API.

Send Message

- API Endpoint: POST /api/messages
- Request Parameters:
 - o **receiverId** (int/guid): ID of the receiver user (required)
 - content (string): Message content (required)
- Request Headers:
 - o **Authorization** (string): Bearer token obtained from user login
- Response:
 - 200 OK Message sent successfully
 - o 400 Bad Request Message sending failed due to validation errors
 - 401 Unauthorized Unauthorized access
- Response Body (in case of success):
 - o **messageId** (int/guid): Message's unique identifier
 - o **senderId** (int/guid): ID of the sender user
 - o **receiverId** (int/guid): ID of the receiver user
 - o content (string): Message content
 - o **timestamp** (timestamp): Message timestamp
- **Response Body** (in case of failure):
 - o **error** (string): Error message indicating the cause of the failure

Edit Message

- API Endpoint: PUT /api/messages/{messageId}
- Request Parameters:

- o messageId (int/guid): ID of the message to edit
- o content (string): Updated message content
- Request Headers:
 - o **Authorization** (string): Bearer token obtained from user login
- Response:
 - 200 OK Message edited successfully
 - 400 Bad Request Message editing failed due to validation errors
 - 401 Unauthorized Unauthorized access
 - o 404 Not Found Message not found
- Response Body (in case of failure):
 - o error (string): Error message indicating the cause of the failure

Note: User should only be able to edit message sent by him and not of other users. If user attempts to do so, API should return 401.

Delete Message

- API Endpoint: DELETE /api/messages/{messageId}
- Request Parameters:
 - o **messageId** (int/guid): ID of the message to delete (required)
- Request Headers:
 - Authorization (string): Bearer token obtained from user login
- Response:
 - o **200 OK** Message deleted successfully
 - 401 Unauthorized Unauthorized access
 - o 404 Not Found Message not found
- Response Body (in case of failure):
 - o **error** (string): Error message indicating the cause of the failure

Note: User should only be able to delete messages sent by him and not of other users. If user attempts to do so, API should return 401.

Retrieve Conversation History

- API Endpoint: GET /api/messages
- Request Parameters:
 - userId (int/guid): ID of the user to retrieve the conversation with (required)
 - before (timestamp): All messages before this timestamp should be returned from API (optional) (default: Current Timestamp)
 - count (number): number of messages to be retrieved (optional) (default: 20)
 - sort (string): Sorting mechanism ("asc" or "desc") based on timestamp (optional, default order: asc)
- Request Headers:
 - Authorization (string): Bearer token obtained from user login
- Response:
 - o **200 OK** Conversation history retrieved successfully
 - 400 Bad Request Invalid request parameters

- 401 Unauthorized Unauthorized access
- o 404 Not Found User or conversation not found
- Response Body (in case of success):
 - messages (array of objects):
 - id (int/guid): Message's unique identifier
 - senderId (int/guid): ID of the sender user
 - receiverId (int/guid): ID of the receiver user
 - content (string): Message content
 - timestamp (timestamp): Message timestamp
- Response Body (in case of failure):
 - o error (string): Error message indicating the cause of the failure

Request-Logging Middleware

- Create a custom middleware that logs all the API requests with details like, IP of caller, request body, time of call, username
 - Fetch username from auth token
 - Keep blank if no auth token
- Create an API to fetch logs
 - Endpoint: GET /api/log
 - Request Parameters:
 - EndTime (timestamp): Logs before this timestamp will be returned. (optional)
 (default: Current Timestamp)
 - StartTime (timestamp): Logs after this timestamp will be returned. (optional)
 (default: Current Timestamp 5 minutes)
 - Request Headers:
 - Authorization (string): Bearer token obtained from user login
 - o Response:
 - **200 OK** Log list received successfully
 - 400 Bad Request Invalid request parameters
 - 401 Unauthorized Unauthorized access
 - 404 Not Found No logs found
 - Response Body (in case of success):
 - Logs (array of objects)
 - Response Body (in case of failure):
 - error (string): Error message indicating the cause of the failure

Scoring

- EF models, PK, FK, Relationship 10
- User Registration 5
- User Login 15
- Retrieve User List 10

- Send Message 5
- Edit Message 10
- Delete Message 5
- Retrieve Conversation History 20
- Request Logging Middleware 20

Timeline

You have a timeline of 3 days to complete this.

Ground Rules

- Code must be pushed to GitHub repository before leaving for the day.
- EF models must have proper primary key, foreign key and relationships defined.
- EF must use async methods wherever possible.
- Make sure to follow all points mentioned in the Requirements section. Scoring will be based on adherence of all conditions mentioned in requirements.

Submission Guidelines

- Share link of public GitHub Repository to Reporting Person
- Create a short screen recording of the features as mentioned in the document and share it with the Reporting Person

Good Luck!