PROJECT SETUP

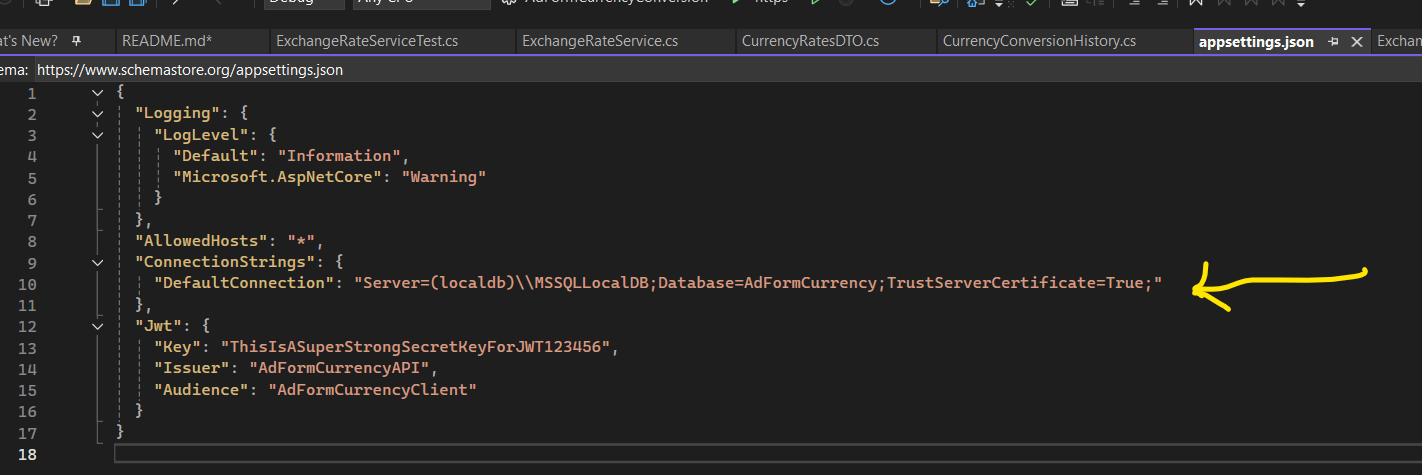
**Important URLs**

**- https://localhost:7206/swagger/index.html**

**- <https://github.com/UttamSuthar/AdFormCurrencyConversion/tree/master>**

########## DATABASE SETUP #########

1. Open your SQL Server (or preferred DBMS).
2. Locate the SQL file included in the project under the Database folder (e.g., **Database/AdFormScript.sql**).
3. Execute the SQL script to create the necessary tables (ExchangeRates, CurrencyConversionHistories, etc.)
4. Update your **appsettings.json** connection string with your database details



############ JWT Authentication #########

1. Run the Project
2. Default credentials for testing:

**Username: admin**

**Password: admin**

1. Use the login endpoint "/api/auth/login" to get the JWT token:

POST /api/auth/login

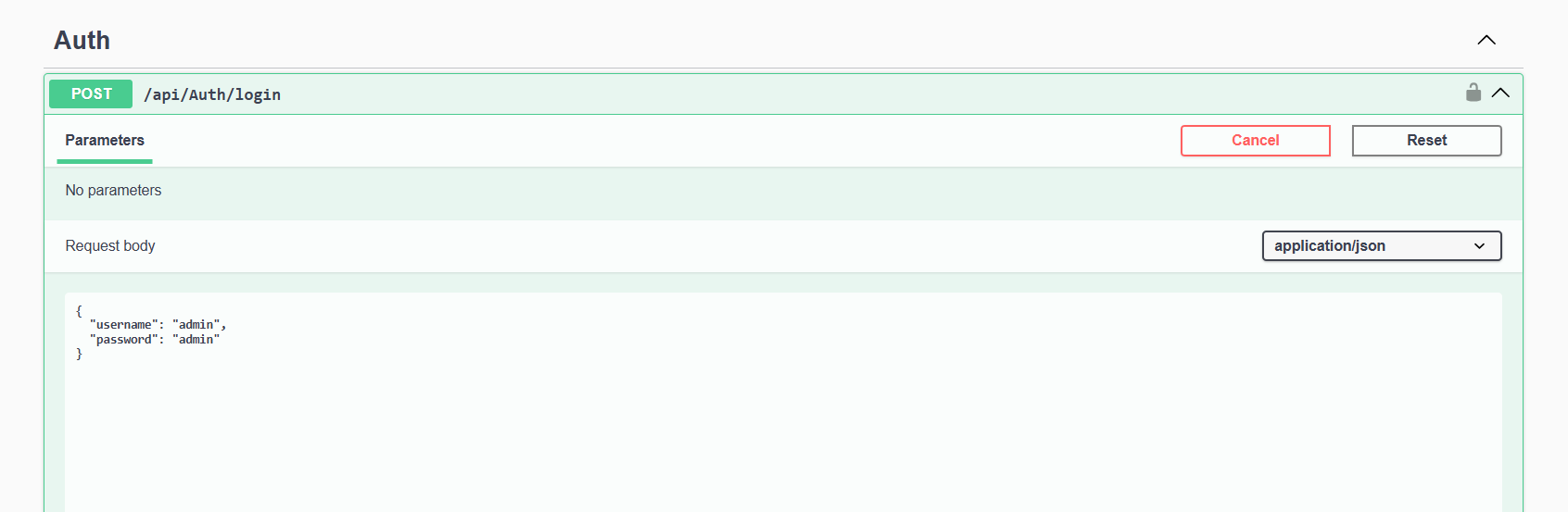
Body:

{

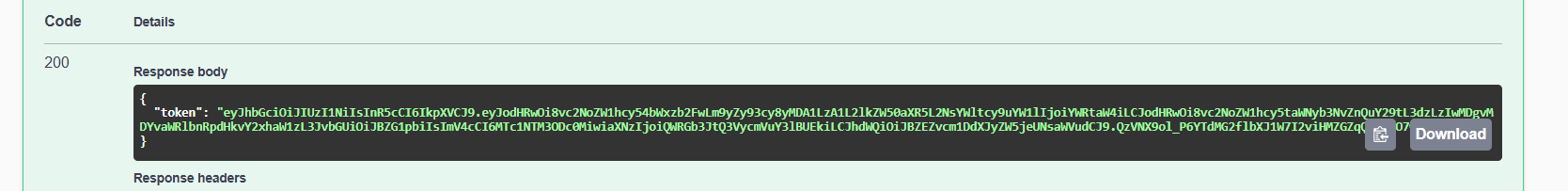
"username": "admin",

"password": "admin"

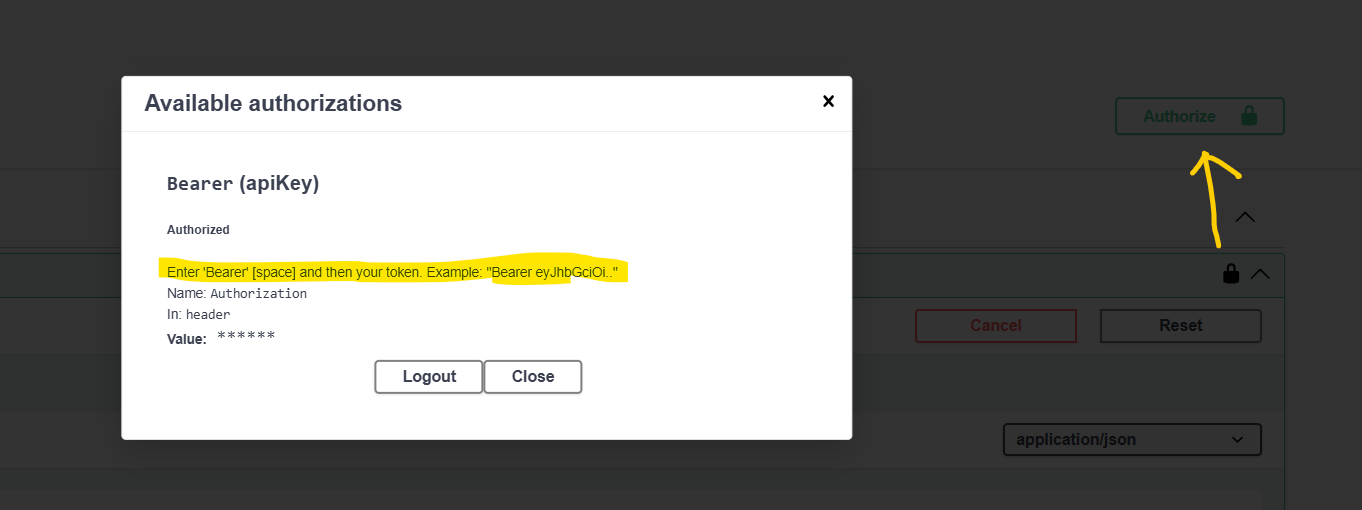
}



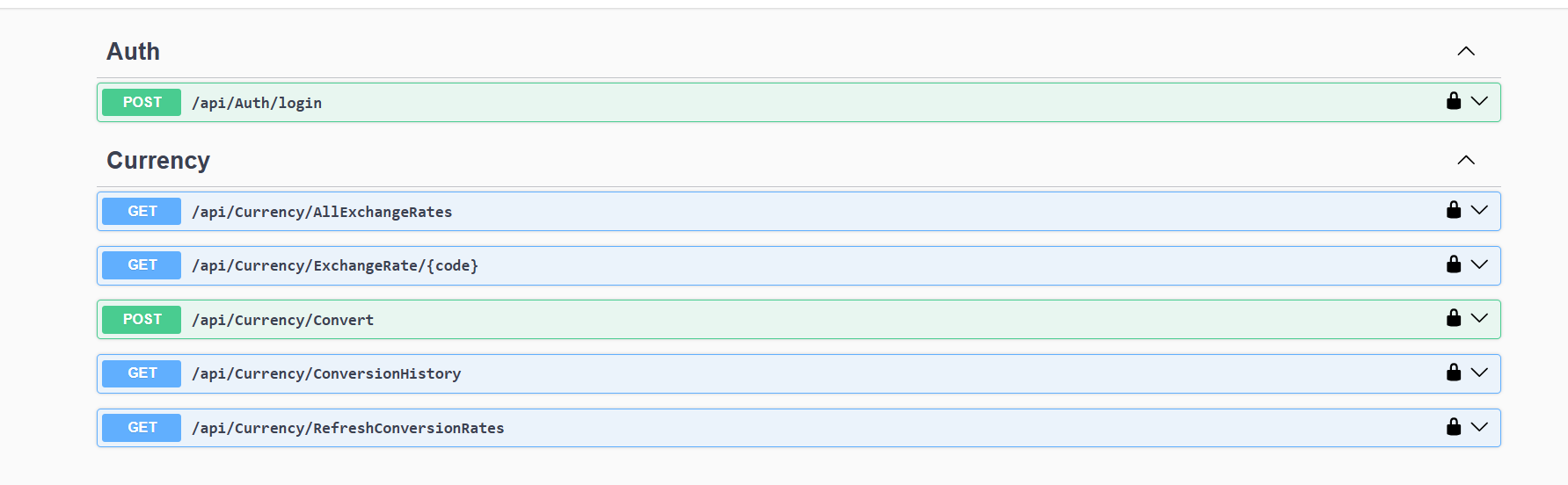
1. Copy the returned JWT token and past



1. And paste in Authorize section of Swagger UI.



1. After this all api will authorize to access



1. Make Sure for Conversion History API, from and to Date format should be **YYYY-MM-DD**

