eService Portal API report

Register a User:

Send a **POST** request to **/api/register** endpoint.

Set the following headers:

**Content-Type: application/json**

Include the following fields in the request body as a JSON object:

**"Username": The username of the user.**

**"Name": The name of the user.**

**"Email": The email address of the user.**

**"Password": The password for the user.**

**"Mobile": The mobile number of the user.**

The API will create a new user with the provided information and assign the "**Customer**" role to the user.

The response will indicate the status of the registration.

Register an Admin:

Send a **POST** request to **/api/register/admin** endpoint.

Set the following headers:

**Content-Type: application/json**

Include the same fields in the request body as mentioned above for user registration.

The API will create a new user with the provided information and assign the "Admin" role to the user.

The response will indicate the status of the admin registration.

User Login:

Send a **POST** request to **/api/login** endpoint.

Set the following headers:

**Content-Type: application/json**

Include the following fields in the request body as a JSON object:"

**"Username": The username of the user.**

****"Password": The password for the user.****

If the provided credentials are valid, the API will generate a JSON Web Token (JWT) and return it as a response. This token can be used for authentication and authorization in subsequent requests.

Get User by ID:

Send a **GET** request to **/api/users/{userId}** endpoint, where {**userId**} is the ID of the user you want to retrieve.

Set the following headers:

**Authorization**: **Bearer** {**token**} (Replace {token} with the JWT obtained from the login response.)

The API will fetch the user with the specified **ID** and return the details in the response as a JSON object of type **UserDTO**.

The role of the user will be included in the response, indicating whether they are an "**Admin**" or a "**Customer**".

Get All Users:

Send a **GET** request to **/api/users** endpoint.

Set the following headers:

**Authorization**: **Bearer** {**token**} (Replace {**token**} with the JWT obtained from the login response.)

The API will fetch all users from the database and return a list of **UserDTO** objects containing the details of each user.

The role of each user will be included in the response, indicating whether they are an "**Admin**"

Make sure to replace placeholders like {**userId**} and {**token**} with the actual values in your requests.