Cards RESTful web service by Logicea (C#/.NET, Sr)

Description

Assume an application named **Cards** that allows users to create and manage tasks in the form of cards:

- Application users are identified uniquely by their mail address, have a role (Member or Admin) and use a password to authenticate themselves before accessing cards
 - · Members have access to cards they created
 - o Admins have access to all cards
- A user creates a card by providing a name for it and, optionally, a description and a color
 - · Name is mandatory
 - o Color, if provided, should conform to a "6 alphanumeric characters prefixed with a #" format
 - o Upon creation, the status of a card is To Do
- · A user can search through cards they have access to
 - o Filters include name, color, status and date of creation
 - o Optionally limit results using page & size or offset & limit options
 - o Results may be sorted by name, color, status, date of creation
- · A user can request a single card they have access to
- · A user can update the name, the description, the color and/or the status of a card they have access to
 - o Contents of the description and color fields can be cleared out
 - o Available statuses are To Do, In Progress and Done
- · A user can delete a card they have access to

Build a RESTful web service that satisfies the aforementioned requirements using C#, .NET and an SQL database of your choice.

Notes

- Signing users up is out of scope for this assignment, feel free to populate your database with a fixed set of users by hand
- Regarding authentication, you are encouraged to generate a JSON Web Token to store user info said token can be included in the "Authorization" header (as an OAuth 2.0 Bearer Token) in subsequent API calls to identify the calling user
- · Optionally document the REST API using a tool of your choice