Department of Information Systems an	d Technologies	Name:	
		Surname:	
CTIS 465		ID Number:	
Microservice Development with .NET		Section:	
SDRING 2024 - 2025 FINAL	190 minutos	Total points: 100	17.05.2025

SPRING 2024 – 2025 FINAL 180 minutes Total points: 100 17.05.2025

Solutions which contain compile errors will not be graded!

- (1 points) Clone the ETradeMS repository from the GitHub link below: https://github.com/cagilalsac/ETradeMS
- 2. **(5 points)** Modify the **ProductsDbHandler** class in **APP.Products** project's **Features** folder which inherits from the **Handler** class of the **CORE** project and provides the injection of the DbContext of type **ProductsDb** through the constructor, also sending the United States culture (en-US) as parameter to the base **Handler** class.
- 3. **(4 points)** Modify the **UsersDbHandler** class in **APP.Users** project's **Features** folder which inherits from the **Handler** class of the **CORE** project and provides the injection of the DbContext of type **UsersDb** through the constructor, also sending the United States culture (en-US) as parameter to the base **Handler** class.
- 4. **(55 points: 5 points for each class)** Create the request, response and handler classes in **APP.Products** project's **Features** folder as below:
  - Categories Folder
    - CategoryQueryResponse : QueryResponse
      - Name string
  - Stores Folder
    - StoreQueryResponse : QueryResponse
      - Name string
  - Products Folder
    - ProductQueryRequest : Request, IRequest<IQueryable<ProductQueryResponse>>

- ProductQueryResponse : QueryResponse
  - Name string
  - UnitPrice decimal
  - ExpirationDate DateTime?
  - IsDiscontinued bool
  - CategoryId int
  - StoreIds List<int>
  - UnitPriceF string (UnitPrice value formatted as "C2")
  - ExpirationDateF string (ExpirationDate value formatted as "MM/dd/yyyy")
  - IsDiscontinuedF string (IsDiscontinued value formatted as "Yes" or "No")
  - CategoryName string
  - Category CategoryQueryResponse
  - StoreNames string
  - Stores List<StoreQueryResponse>
- ProductQueryHandler : ProductsDbHandler,
   IRequestHandler<ProductQueryRequest, IQueryable<ProductQueryResponse>>
  - public Task<IQueryable<ProductQueryResponse>>
    Handle(ProductQueryRequest request, CancellationToken cancellationToken);

This method first orders products descending by **IsDiscontinued** then ascending by **Name**, projects **Product** entity properties to **ProductQueryResponse** properties and returns the **ProductQueryResponse** query.

- ProductCreateRequest : Request, IRequest<CommandResponse>
  - Name string, required with maximum 150 characters
  - UnitPrice decimal
  - ExpirationDate DateTime?
  - IsDiscontinued bool
  - Categoryld int
  - StoreIds List<int>
- ProductCreateHandler : ProductsDbHandler,
   IRequestHandler<ProductCreateRequest, CommandResponse>
  - public async Task<CommandResponse> Handle(ProductCreateRequest request, CancellationToken cancellationToken);

This method first checks if there are any products with the same name exists in the **Products** table and if exists returns an **error CommandResponse** with message "Product with the same name exists!". If a product with the same name doesn't exist, creates a new product in the **Products** table and returns a **success CommandResponse** with message "Product created successfully.".

- ProductUpdateRequest : Request, IRequest<CommandResponse>
  - Name string, required with maximum 150 characters
  - UnitPrice decimal
  - ExpirationDate DateTime?
  - IsDiscontinued bool
  - CategoryId int
  - StoreIds List<int>
- ProductUpdateHandler : ProductsDbHandler,
   IRequestHandler<ProductUpdateRequest, CommandResponse>
  - public async Task<CommandResponse> Handle(ProductUpdateRequest request, CancellationToken cancellationToken);

This method first checks if there are any products other than the product of the request with the same name exists in the **Products** table and if exists returns an **error CommandResponse** with message "Product with the same name exists!". If a product with the same name doesn't exist, gets the product entity from the **Products** table. If the product entity is not found, returns an **error CommandResponse** with message "Product not found!". If the product entity is found, first deletes the relational **ProductStores** data then updates the entity properties from the request properties and commits changes to the database. Finally, returns a **success CommandResponse** with message "Product updated successfully.".

- ProductDeleteRequest : Request, IRequest<CommandResponse>
- ProductDeleteHandler : ProductsDbHandler,
   IRequestHandler<ProductDeleteRequest, CommandResponse>
  - public async Task<CommandResponse> Handle(ProductDeleteRequest request, CancellationToken cancellationToken);

This method first gets the product entity from the **Products** table. If the product entity is not found, returns an **error CommandResponse** with message "*Product not found!*". If the product entity is found, first deletes the relational **ProductStores** data then deletes the product entity and commits changes to the database. Finally, returns a **success CommandResponse** with message "*Product deleted successfully.*".

- 5. **(8 points: 4 points for each method)** In **UsersDbHandler** class within the **Features** folder of the **APP.Users** project:
  - Implement
     protected virtual string CreateAccessToken(List<Claim> claims, DateTime expiration);
     method that returns JWT.
  - Implement
     protected virtual List<Claim> GetClaims(User user);
     method that returns claims from a user entity.
- 6. **(12 points: 4 points for each class)** Create the request, response and handler classes In **APP.Users** project's **Features** folder as below:
  - Users Folder
    - TokenRequest : Request, IRequest<TokenResponse>
      - UserName string, required with maximum 30 minimum 3 characters
      - Password string, required with maximum 15 minimum 3 characters
    - TokenResponse : CommandResponse
      - Token string
    - TokenHandler: UsersDbHandler, IRequestHandler<TokenRequest, TokenResponse>
      - public async Task<TokenResponse> Handle(TokenRequest request, CancellationToken cancellationToken);

This method first gets the user entity from the **Users** table from request's **UserName** and **Password** properties for only user entity's **IsActive** property value **true**. If the user entity is not found, returns an **error CommandResponse** with message "Active user with the user name and password not found!". If user entity is found, gets the user entity claims and assigns them to a **claims** variable by invoking the **GetClaims()** method of the base class. Then assigns an **expiration** variable by adding minutes defined in **ExpirationInMinutes** property of the **AppSettings** class to the current date and time. Finally, returns a **successful TokenResponse** instance with "Token created successfully." message assigning the property value **Token** by invoking the **CreateAccessToken()** method of the base class.

## 7. (10 points) In API.Users project:

- a. Create an <u>API controller</u> named <u>UsersController</u> and implement a <u>post Token</u> action which returns a JWT within the <u>TokenResponse</u> with <u>OK Http Status Code</u> if sending the <u>TokenRequest</u> to the mediator and getting the <u>TokenResponse</u> is successful. If not successful, return <u>Bad Request Http Status Code</u> with <u>TokenResponse</u> instance's message.
- b. The route of the **Token** action must be "api/Token".
- c. Anyone without any authentication can send a request to the **Token** action.

User with role Admin information:

User Name: admin
Password: admin

User with role User information:

User Name: **user** Password: **user** 

## 8. (5 points) In API.Products project:

- a. Create an <u>API controller</u> named **ProductsController** and implement **Get**, **Get by Id**, **Post**, **Put** and **Delete** actions.
- Any user without any authentication can send a request to **Get** action. Only
  authenticated users can send a request to **Get by Id** action. However, only users with role **Admin** can send a request to **Post**, **Put** and **Delete** actions.