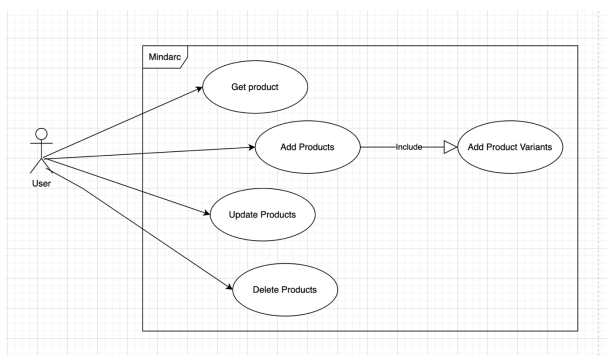
USE CASE

We have a main actor in our system, User/Tenant



A user can conduct some activity in the Mindarc Product Management System

- Get Product(s)
- Add product(s)
- Update product(s)
- Delete product(s)

CLASS DIAGRAM

Product: The central part of the application

Variant: The additional information added to identify different variants of a product in the system

<<dataType>> <<dataType>> <<dataType>> **Create Product Update Product** Variant + productld: number + productld: number + id: number + title: string + title: string + sku: string + tags: string + title: string + tags: string +variant: Variant +variant: Variant

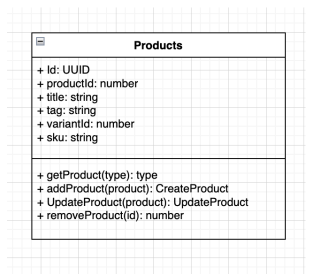
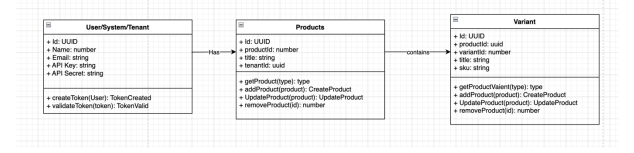


FIGURE 1: CLASS DIAGRAM FOR EXISTING APPLICATION

Future Improvement

- Added new features to register users/tenants into the system.
- Only valid tenants/users are able to create/get/update/delete from the system.
- Hard delete needs to be replaced by soft delete by having a column isDeleted in the Product and Variants entity.
- Break down the Product and Variant into 2 different tables, making it easier to handle data changes in the future.



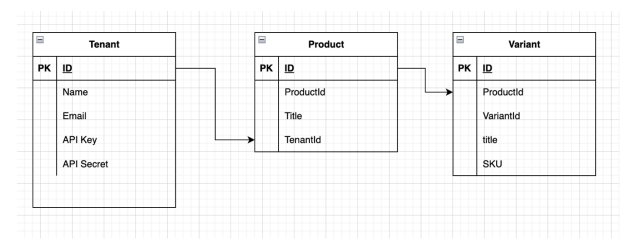


FIGURE 2: ENITY DIAGRAM FOR FUTURE IMPROVEMENT

APPLICATION IMPLEMENTATION

DB Credential

DATABASE_HOST=aws.connect.psdb.cloud

DATABASE_NAME=mindarc

DATABASE_USERNAME=q4b0cl6mjyh8o3s6ljt8

Implementation

- **API**: According to the assessment, 5 APIs are implemented with different roles. I have added another Post API which allows the user to post new products by entering JSON into the body while the other one by entering the URL.

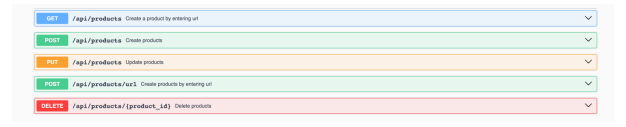


FIGURE 3: IMPLEMENTED APIS

- Error Handling

o Created a template for error response to client-side so the front end can easily handle it.

```
{
  "isSuccess": false,
  "error": {
     "statusCode": 500,
     "message": "Could not retrieve data from endpoint. Please try again later!",
     "error": "Internal Server Error"
  },
   "timestamp": "2023-09-24T22:15:59.697Z",
   "path": "/api/products?url=test"
}
```

FIGURE 4: CUSTOM ERROR MESSAGE WITH DEFAULT TEMPLATE

- o User friendly message
- Unit Testing
- Deployment: Using Docker Compose to deploy the application