

# **GIFT ECOMMERCE WEBSITE**

**Software Design Document** 

- Ho Chi Minh City, May 2023 -

# **Table of Contents**

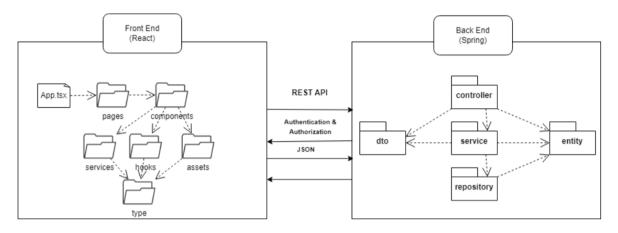
I. Overview	4
1. Code Packages/Namespaces	4
2. Database Schema	5
II. Code Designs	6
1. <authentication log="" login="" out="" register=""></authentication>	6
a. Class Diagram	7
b. Class Specifications	7
AuthController	7
User	8
c. Sequence Diagram(s)	10
d. Database queries	11
2. <manage account="" edit="" profile="" view=""></manage>	12
a. Class Diagram	12
b. Class Specifications	12
c. Sequence Diagram(s)	14
d. Database queries	16
Get user by username	16
Get user by email	16
Get user by roleld	16
Get user with enabled status by username or email	16
Get users by role id and enabled	16
Update user enabled by username or email	16
Filter user by firstname and lastname by role id and enabled	16
Get reset token password	16
Get user ex time	16
<ol><li><view in="" product="" search="" shop="" view=""></view></li></ol>	17
a. Class Diagram	17
b. Class Specifications	17
c. Sequence Diagram(s)	21
d. Database queries	22
4. <manage create="" delete="" edit="" product="" sea<="" td="" view=""><td></td></manage>	
product>	23
a. Class Diagram	23
b. Class Specifications	24
c. Sequence Diagram(s)	26
d. Database queries	29
Filter the graduate with their game and their status	29
Filter the products with their name and their status	29
Get product by productId and status	29
Get Products by email and order by p.id ASC	29 in
<ol><li><manage add="" cart="" delete="" edit="" in="" product="" quantity<br="" to="" view="">cart&gt;</manage></li></ol>	y in 30
a. Class Diagram	30

	b. Class Specifications	31
	c. Sequence Diagram(s)	34
	d. Database queries	36
	6. <customer checkout="" detail="" each="" manage="" of="" order="" orders="" placed="" view=""></customer>	37
	a. Class Diagram	37
	b. Class Specifications	37
	c. Sequence Diagram(s)	38
	View orders	40
	d. Database queries	40
	7. <manage add="" delete="" detail="" edit="" list="" new="" profile="" staff="" view=""></manage>	40
	a. Class Diagram	40
	b. Class Specifications	41
	c. Sequence Diagram(s)	44
	d. Database queries	46
	Get user by username	46
	Get user by email	46
	Get user by roleId	46
	Get user with enabled status by username or email	46
	Get users by role id and enabled	46
	Update user enabled by username or email	46
	Filter user by firstname and lastname by role id and enabled	46
	8. <staff confirm="" detail="" each="" manage="" of="" order="" orders="" refuse="" view=""></staff>	
	a. Class Diagram	47
	b. Class Specifications	48
	c. Sequence Diagram(s)	48
	d. Database queries	49
	9. <statistic></statistic>	50
	a. Class Diagram	50
	b. Class Specifications	50
	c. Sequence Diagram(s)	52
	d. Database queries	52
III.	Database Tables	53
	1. <order></order>	54
	2. <order detail=""></order>	55
	3. <payment_method></payment_method>	55
	4. <cart></cart>	55
	5. <category></category>	56
	6. <user></user>	56
	7. <role></role>	57
	8. <pre>control </pre>	57
	9. <pre>product image&gt;</pre>	58

### I. Overview

# 1. Code Packages/Namespaces

[Provide the package diagram for each sub-system. The content of this section including the overall package diagram, the explanation, package and class naming conventions in each package. Please see the sample and description table format below – following Java project naming convention]



#### Package descriptions & package class naming conventions

	uonage aestriptions a pathage trass naming conventions		
No	Package	Description	
01	controller	- Where to hold REST Controller classes.	
		- Classname + "Controller" (ex: HomeController.java)	
02	service	- Where to hold service classes for business logic.	
		- Classname + "Service" (ex: OrderService.java)	
03	repository	- Where to hold repository classes for interacting with database.	
		- Classname + "Repository" (ex: OrderRepository.java)	
04	entity	- Where to hold entity classes for mapping with database's table.	
		- TableName (ex: Order.java)	
05	dto	- Where to hold classes for transferring data for REST APIs.	
		- ClassName + "DTO" (ex: LoginInfoDTO.java)	
06	pages	- Where to hold comprehensive components for pages.	
		- PageName.tsx (ex: Home.tsx)	
07	components	- Where to hold basic React components.	
		- ComponentName.tsx (ex: Header.tsx)	
08	services	- Where to hold service file like fetch api,	
		<ul> <li>Name + "Service.ts" (ex: ProductService.ts)</li> </ul>	
09	hooks	- Where to hold React custom hook.	
		- "use" + HookName.ts (ex: useFetchAPI.ts)	
10	assets	- Where to hold web assets like images	
11	type	- Where to hold defined type & interfaces for dto.	
		- TypeName.ts (ex: UserDTO.ts)	

#### 2. Database Schema

[Provide the tables relationship like example below – following MySQL database naming convention]

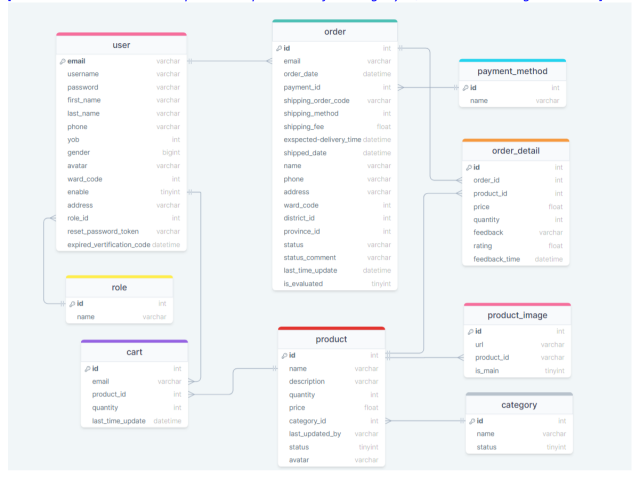


Table descriptions & package class naming conventions are as below

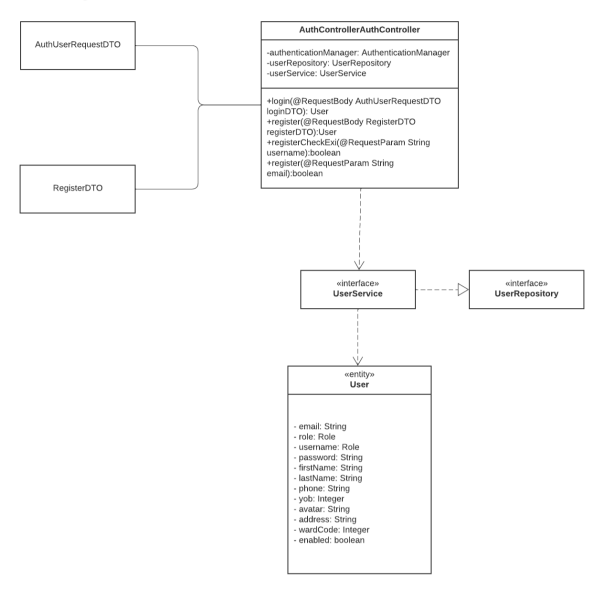
No	Package	Description	
01	user	contains users' information	
		Primary keys: email	
		Foreign keys: ward_id	
02	role	contains users' roles.	
		Primary keys: id	
03	order	contains information about orders.	
		Primary keys: id	
		Foreign keys:	
		-email	
		-payment_id	
		-ward_id	
04	payment_method	contains information about orders.	
		Primary keys: id	
		Foreign keys:	
		-email	
		-payment_id	
		-ward_id	
05	order_detail	contains information about order details.	
		Primary keys: id	

		Foreign keys:
		-order_id
		-product_id
06	product	-contains information about the product.
		-Primary keys: id
		-Foreign keys:
		-category_id
		-last_updated_by
07	category	contains a product category list.
		Primary keys: id
08	product_image	contains product images' information.
		Primary keys: id
		Foreign keys:
		product_id
09	cart	contains customer's product in cart information.
		Primary keys:
		-email
		-product_id
		-Foreign keys:
		-email
		-product_idd

# **II. Code Designs**

1. <Authentication/Login/Register/Log out>

### a. Class Diagram



#### **b.** Class Specifications

[Provide the description for each class and the methods in each class, following the table format as below]

#### **AuthController**

No	Method	Description
01	login	login(@RequestBody AuthUserRequestDTO loginDTO)
		Require users to authenticate their identity before
		accessing certain features
02	register	register(@RequestBody RegisterDTO registerDTO)
		Allows new users to create accounts and gain access
		to the features and functionality available on the
		platform

03	registerCheckExist	registerCheckExist(@RequestParam String username)
		Prevent duplicate registrations and ensure that each
		user has a unique account within the platform
04	register	register(@RequestParam String email)
		Require users to authenticate their identity before
		accessing certain features.
		@PostMapping("/register/error/email")
		Prevent duplicate registrations

#### User

No	Method	Description
01	get()	Returns the current value of the property
02	set()	Set new value of the property
03	editProfile	editProfile(UserProfileDTO userProfile, Role role) Allows users to modify their personal profile information

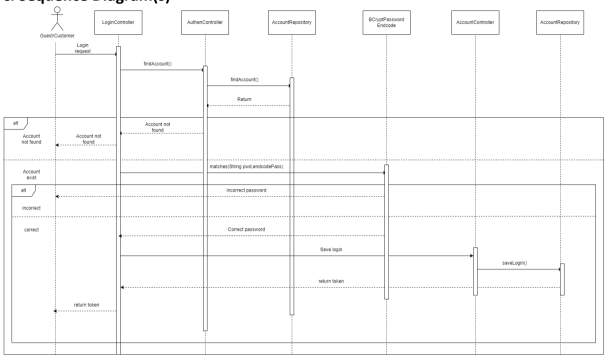
### UserRepository

No	Method	Description
01	getUserByUsername	Parameter: String username. This function will find a user by
		username
02	getUserByEmail	Parameter: String email. This function will find a user by email
03	getUsersByRoleId	Parameter: Pageable pageable and int roleld. Find the user list by role id
04	getUserByUsernameOrE mail	Parameter: String usernameOrEmail. Find the user by username or email
05	getUsersByRoleId	Parameter: Pageable pageable and int roleld and boolean enabled. Find the user list by role id with an enabled status: TRUE or FALSE
06	setEnabledByEmail	Parameter: String email and enabled. Return integer number of row affected (set enabled)
07	filterUsersByRoleId	Parameter: Pageble pageable, int roleId, boolean enabled, and String search. Find the user list by role id with an enabled status: TRUE or FALSE with search element.

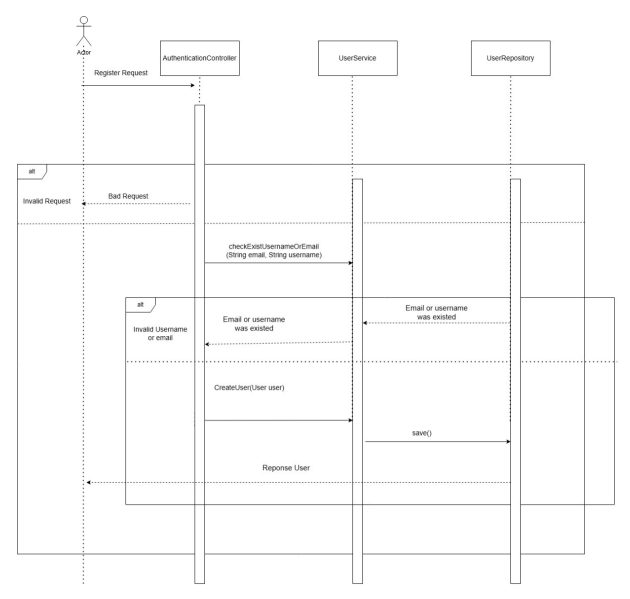
Interface UserService was implemented by UserServiceImpl

No	Method	Description
01	getPageableUsers	Parameter: int pageNo, int pageSize, int roleId . This function will return a page of user list with role Id and page information is PageNo and PageSize
02	getUserByEmail	Parameter: String email. This function will return a user by email
03	getPageableUsers	Parameter: int pageNo, int pageSize, int roleId, and boolean enabled . This function will return a page of user list with role Id and enabled status and page information is PageNo and PageSize
04	checkExistUser	Parameter: String usernameOrEmail. Return boolean, check that user is exist or not: TRUE or FALSE
05	getUserByEmailOrUsern ame	Parameter: String usernameOrEmail and boolean enabled. Return user by username or email and their enabled
06	setEnabledUserByEmail	Parameter: String email and UserProfileDTO. Return user after update their profile
07	updateUserProfile	Parameter: Pageable pageable, int roleld, boolean enabled, and String search. Find the user list by role id with an enabled status: TRUE or FALSE with search element.
08	createUser	Parameter: User user. Return user after that created
09	searchUsers	Parameter: int pageNo, int pageSize, int roleId, boolean enabled and String search. This function will return a page of user list with role Id and enabled status and page information is PageNo and PageSize with a search element
10	register	Parameter: RegisterDTO form. Return an user after register successfully
11	updateResetPassword	Parameter: String token, String email. This function was used to reset the password of a user account
12	getResetPasswordToke n	Parameter: String resetPasswordToken. This function will return the User that is reset password token
13	updateUserPassword	Parameter: User user, String password. This function was used to update new password of the user with that parameter
14	getExTime	Parameter: String token. This function will return the user that get ex time

# c. Sequence Diagram(s)



Login sequence diagram



Register User

### d. Database queries

#### GetUserByUsername

SELECT u FROM User u WHERE u.username = :username

#### GetUserByEmail

SELECT u FROM User u WHERE u.email = :email

#### GetUsersByRoleId

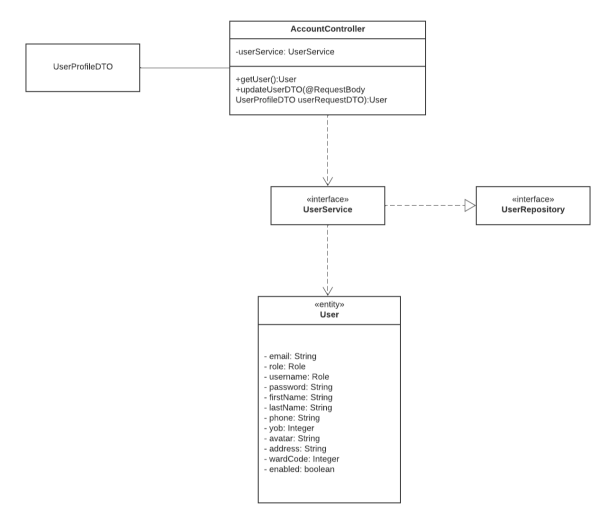
SELECT u FROM User u WHERE u.role.id = :roleId

#### FilterUsersByRoleId

SELECT u FROM User u WHERE u.role.id = :roleId AND u.enabled = :enabled AND (u.username LIKE %:search% "OR u.email LIKE %:search% OR (u.firstName | | ' ' | | u.lastName LIKE %:search%))

# 2. <Manage Account Profile/View profile/Edit profile>

## a. Class Diagram



## **b.** Class Specifications

UserRepository

No	Method	Description
----	--------	-------------

01	getUser	Parameter: No parameter. This function will return a user that login in the system
02	updateUserDTO	Parameter: UserProfileDTO u. This function was used to update the user in database with the parameter profile

# Interface UserService was implemented by UserServiceImpl

No	Method	Description
01	getPageableUsers	Parameter: int pageNo, int pageSize, int roleId . This function will return a page of user list with role Id and page information is PageNo and PageSize
02	getUserByEmail	Parameter: String email. This function will return a user by email
03	getPageableUsers	Parameter: int pageNo, int pageSize, int roleId, and boolean enabled . This function will return a page of user list with role Id and enabled status and page information is PageNo and PageSize
04	checkExistUser	Parameter: String usernameOrEmail. Return boolean, check that user is exist or not: TRUE or FALSE
05	getUserByEmailOrUsern ame	Parameter: String usernameOrEmail and boolean enabled. Return user by username or email and their enabled
06	setEnabledUserByEmail	Parameter: String email and UserProfileDTO. Return user after update their profile
07	updateUserProfile	Parameter: Pageable pageable, int roleld, boolean enabled, and String search. Find the user list by role id with an enabled status: TRUE or FALSE with search element.
08	createUser	Parameter: User user. Return user after that created
09	searchUsers	Parameter: int pageNo, int pageSize, int roleId, boolean enabled and String search. This function will return a page of user list with role Id and enabled status and page information is PageNo and PageSize with a search element
10	register	Parameter: RegisterDTO form. Return an user after register successfully
11	updateResetPassword	Parameter: String token, String email. This function was used to reset the password of a user account
12	getResetPasswordToke n	Parameter: String resetPasswordToken. This function will return the User that is reset password token
13	updateUserPassword	Parameter: User user, String password. This function was used to update new password of the user with that parameter
14	getExTime	Parameter: String token. This function will return the user that get ex time

### UserRepository

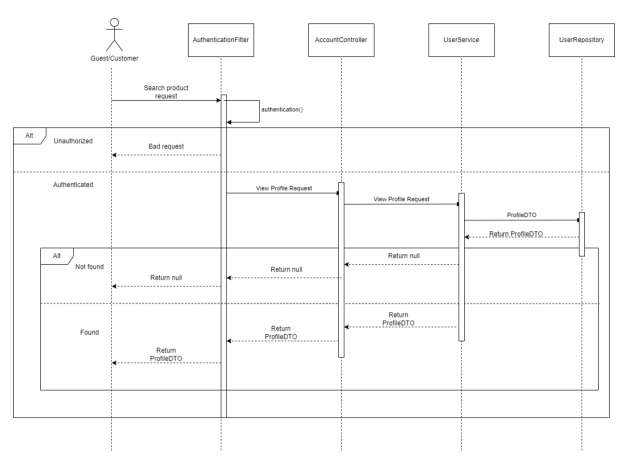
No	Method	Description
01	getUserByUsername	Parameter: String username. This function will find a user by
		username
02	getUserByEmail	Parameter: String email. This function will find a user by email
03	getUsersByRoleId	Parameter: Pageable pageable and int roleld. Find the user list by
		role id

04	getUserByUsernameOrE mail	Parameter: String usernameOrEmail. Find the user by username or email
05	getUsersByRoleId	Parameter: Pageable pageable and int roleid and boolean enabled. Find the user list by role id with an enabled status: TRUE or FALSE
06	setEnabledByEmail	Parameter: String email and enabled. Return integer number of row affected (set enabled)
07	filterUsersByRoleId	Parameter: Pageable pageable, int roleld, boolean enabled, and String search. Find the user list by role id with an enabled status: TRUE or FALSE with search element.
08	getResetPasswordToke n	Parameter: String token. This function will return the reset password token
10	getExTime	Parameter: String token. This function will return the user that get ex time

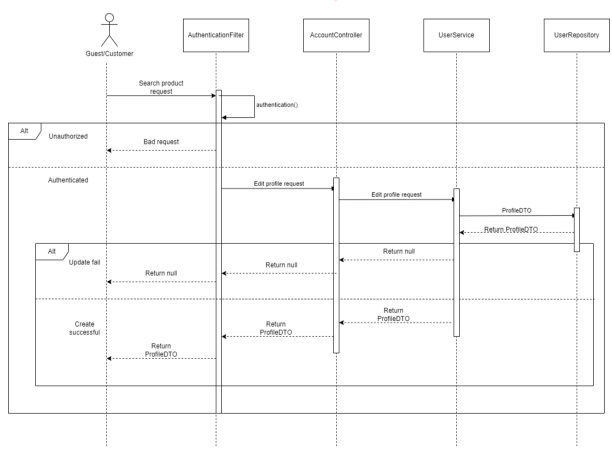
#### User

01	get()	Returns the current value of the property
02	set()	Set new value of the property
03	editProfile	editProfile(UserProfileDTO userProfile, Role role)
		Allows users to modify their personal profile
		information

# c. Sequence Diagram(s)



#### View Account profile



#### **Update Account profile**

#### d. Database queries

#### Get user by username

SELECT u FROM User u WHERE u.username = :username

#### Get user by email

SELECT u FROM User u WHERE u.email = :email

#### Get user by roleId

SELECT u FROM User u WHERE u.role.id = :roleId

#### Get user with enabled status by username or email

SELECT u FROM User u WHERE u.enabled = :enabled and (u.email = :check OR u.username = :check)

#### Get users by role id and enabled

SELECT u FROM User u WHERE u.role.id = :roleId AND u.enabled = :enabled

#### Update user enabled by username or email

UPDATE User u SET u.enabled = :enabled WHERE

u.email = :emailOrUsername OR u.username = :emailOrUsername)

#### Filter user by firstname and lastname by role id and enabled

SELECT u FROM User u

WHERE u.role.id = :roleId

AND u.enabled = :enabled AND (u.username LIKE %:search%

OR u.email LIKE %:search% OR (u.firstName | | ' ' | | u.lastName LIKE %:search%))"

#### Get reset token password

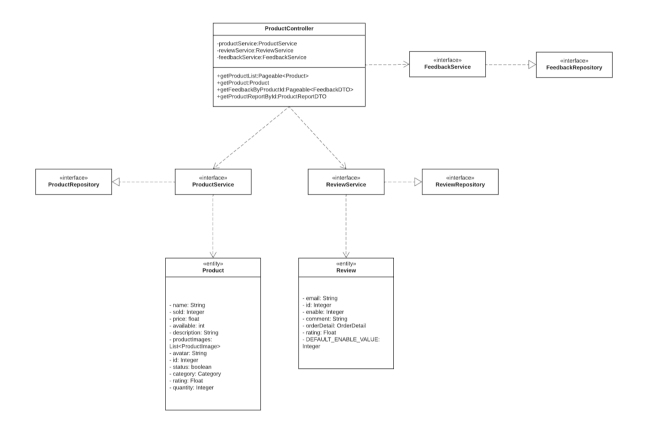
SELECT u FROM User u WHERE u.reset\_password\_token = :token

#### Get user ex time

SELECT u FROM User u WHERE u.reset\_password\_token = :token and expired\_vertification\_code > CURRENT\_TIMESTAMP

# 3. <View product in shop/View product/Search product>

### a. Class Diagram



# **b.** Class Specifications

#### **ProductController**

No	Method	Description
01	getProductList	Parameter:
		+ int pageNo, int pageSize. This function will return a page of user list with role Id and page information is PageNo and PageSize + String search, Integer category, String sortField, Boolean sortOrder,

		Integer related act as data filters according to the condition
02	getProduct	Product getProduct(@PathVariable int productId) The implementation of the getProduct() method would typically use the productId parameter to query a database or other data source for details about a specific product
03	getReviewOfProduct	Parameter: + int pageNo, int pageSize. This function will return a page of user list with role Id and page information is PageNo and PageSize + getReviewOfProduct is a method name that suggests it retrieves reviews for a product.

#### **ProductService**

No	Method	Description
01	getPageableProducts	getPageableProducts(int pageNo, int pageSize) Parameter: + int pageNo, int pageSize . This function will return a page of user list with role Id and page information is PageNo and PageSize
02	getProductByRelated	Product getProduct(@PathVariable int productId) The implementation of the getProduct() method would typically use the productId parameter to query a database or other data source for details about a specific product.  + function that returns a collection or list of products that are related to a particular product or item
03	searchProductsByName	APIPageableResponseDTO <product> searchProductsByName(int pageNo, int pageSize, String search, String sortField); + function that searches for products based on a given name or search query</product>
04	searchProductsByNameInC ategory	APIPageableResponseDTO <product> searchProductsByNameInCategory(Integer pageNo, Integer pageSize, String search,</product>

### ReviewService

No	Method	Description
01	findReviewsByProductId	Parameter:

		+ int pageNo, int pageSize . This function will return a page of user list with role Id and page information is PageNo and PageSize + int productId, int enable. The ID of the product being reviewed The function would then query a database or other data source to find all reviews associated with the specified product ID
02	save	Parameter:

#### FeedbackService

No	Method	Description
01	getFeedbackByProductId	Parameter:
		+ int pageNo, int pageSize . This function will return a page of user list with role Id and page information is PageNo and PageSize
		+ int productId. The ID of the product being feedback
		The function would then query a database or other data source
		to find all reviews associated with the specified product ID

# ProductRepository

No	Method	Description
01	finfAllByRealated	finfAllByRealated(@Param("status") boolean status,@Param("realated")  + function that returns a collection or list of products that are related to a particular product or item  + finds all products that are related in some way to a particular product, based on the value of the related parameter
02	findProductById	Product findProductById(@Param("productId") int productId,  @Param("status") boolean status);  + int productId

		The function would then query a database or other data source with the specified product ID
03	finfAllByName	Page <product> finfAllByName(@Param("status") boolean status,@Param("search") String search,Pageable pageable); + Pageable pageable . This function will return a page of user list with role Id and page information is PageNo and PageSize + The function would then query a database or other data source the specified product ID</product>
04	findAllByStatusByNameBy Category	Page <product> findAllByStatusByNameByCategory(@Param("status") boolean status,@Param("search") String search,@Param("category") Integer category, Pageable pageable); + function that searches for products based on a given name or search query</product>

### ReviewRepository

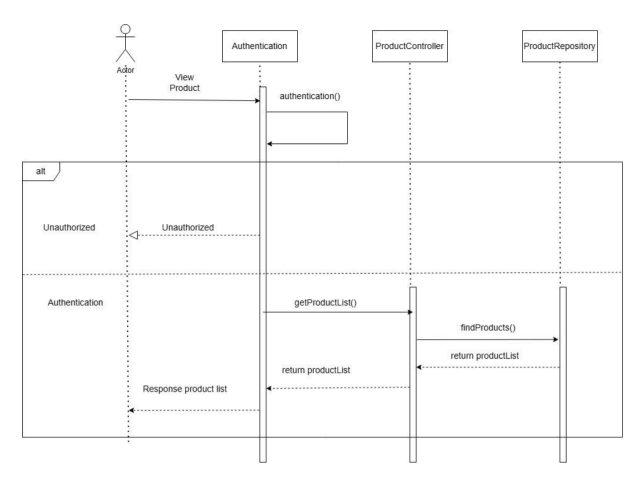
No	Method	Description
01	findReviewsByProductId	Page <review> findReviewsByProductId(Pageable pageable,</review>
		<pre>@Param("productId") int productId, int enable);+ int productId.</pre>
		The ID of the product being reviewed
		Pageable pageable . This function will return a page of user list
		with role Id and page information is PageNo and PageSize

#### Product

01	get()	Returns the current value of the property
02	set()	Set new value of the property
03	getAvatar()	Allows users to modify product avatar information

# c. Sequence Diagram(s) AuthenticationFilter ProductController ProductService ProductRepository Guest/Customer Search product request Unauthorized Bad request Search product request Search product request Return product Return null Return null Return list product Return list product Found Return list product

Search product sequence diagram



**View Products Sequence diagram** 

#### d. Database queries

#### findAllByStatusByNameByCategory:

@Query("SELECT p FROM Product p WHERE p.status = :status AND p.category.id = :category AND p.name LIKE %:search%")

#### finfAllByName:

@Query("SELECT p FROM Product p WHERE p.name LIKE %:search% and p.status = :status")

#### finfAllByRealated:

@Query("SELECT p FROM Product p WHERE p.category.id = (SELECT p2.category.id FROM Product p2 WHERE p2.id = :realated) AND p.status = :status ORDER BY RAND()")

#### findProductById:

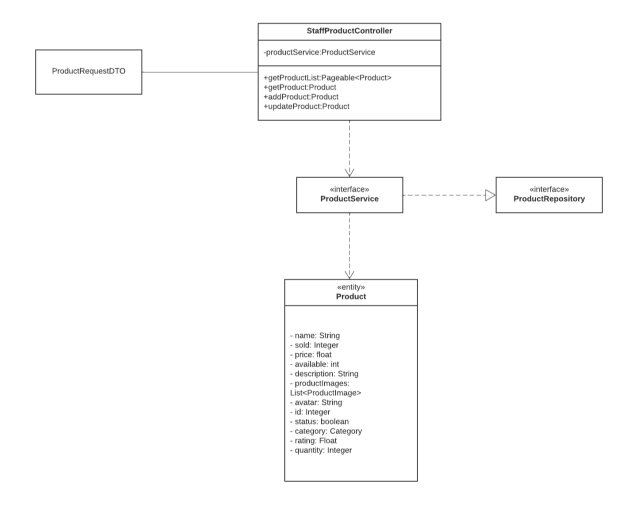
@Query("SELECT p FROM Product p WHERE p.id = :productId AND p.status = :status")

#### findReviewsByProductId:

@Query("SELECT r FROM Review r WHERE r.orderDetail.productId = :productId AND r.enable = :enable")

# 4. <Manage Product/View product/Create product/edit product/delete product/search product>

### a. Class Diagram



# **b.** Class Specifications

# StaffProductController

No	Method	Description
01	getProductList	Parameter: + int pageNo, int pageSize . This function will return a page of user list with role Id and page information is PageNo and PageSize + String search, Integer category, String sortField, Boolean sortOrder, Integer related act as data filters according to the condition
02	getProduct	Parameter: @PathVariable int productId. This function will return a product with the parameter productId is the id of the product
03	addProduct	Parameter: @RequestBody ProductRequestDTO productRequestDTO. This function will return a product that you created and save it in database.
04	updateProduct	Parameter: @PathVariable int productId, @RequestBody ProductRequestDTO productRequestDTO. This function will return a product that you updated with information productRequestDTO and save it in database
05	deleteCustomerById	Parameter:@PathVariable int productId. This function will delete a product in database by parameter productId

#### **ProductService**

No	Method	Description
01	getPageableProducts	getPageableProducts(int pageNo, int pageSize) Parameter: + int pageNo, int pageSize. This function will return a page of user list with role Id and page information is PageNo and PageSize
02	getProductByRelated	Product getProduct(@PathVariable int productId) The implementation of the getProduct() method would typically use the productId parameter to query a database or other data source for details about a specific product.  + function that returns a collection or list of products that are related to a particular product or item
03	searchProductsByName	APIPageableResponseDTO <product> searchProductsByName(int pageNo, int pageSize, String search, String sortField); + function that searches for products based on a given name or search query</product>
04	searchProductsByNameInC ategory	APIPageableResponseDTO <product> searchProductsByNameInCategory(Integer pageNo, Integer pageSize, String search, Integer category, String sortField);</product>

		Parameter: + int pageNo, int pageSize . This function will return a page of user list with role Id and page information is PageNo and PageSize + function that returns a collection or list of products that are related to a particular product or item
05	save	Parameter:Product product. This function will save a product in parameter to the database
06	checkExist	Parameter:Product product. This function return true/false check that the product is exist or not
07	delete	Parameter:Product product. This function will delete the product in the parameter in the database. return true/false
08	update	Parameter:int productId, ProductRequestDTO productRequestDTOt. This function will return user that updated by the information product request by product id
09	createNewProductFrom	Parameter: ProductRequestDTO productRequestDTOt. This function will return user that created an save in the database

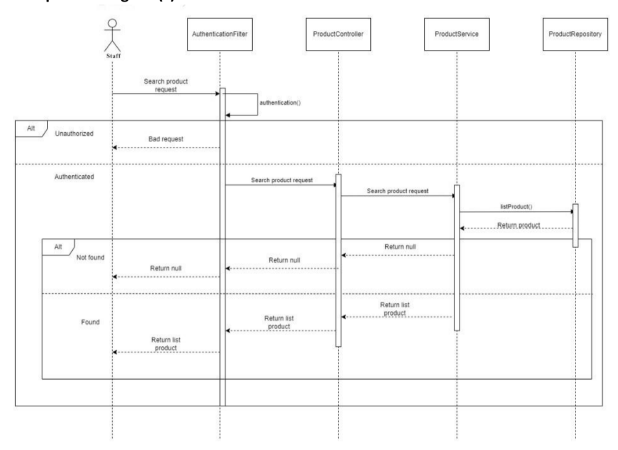
# ProductRepository

No	Method	Description
01	findAllByRealated	finfAllByRealated(@Param("status") boolean status,@Param("realated")  + function that returns a collection or list of products that are related to a particular product or item  + finds all products that are related in some way to a particular product, based on the value of the related parameter
02	findProductById	Product findProductById(@Param("productId") int productId,  @Param("status") boolean status);  + int productId  The function would then query a database or other data source with the specified product ID
03	finfAllByName	Page <product> finfAllByName(@Param("status") boolean status,@Param("search") String search,Pageable pageable); + Pageable pageable . This function will return a page of user list with role Id and page information is PageNo and PageSize + The function would then query a database or other data source the specified product ID</product>
04	findAllByStatusByNameBy Category	Page <product> findAllByStatusByNameByCategory(@Param("status") boolean status,@Param("search") String search,@Param("category") Integer category, Pageable pageable); + function that searches for products based on a given name or search query</product>

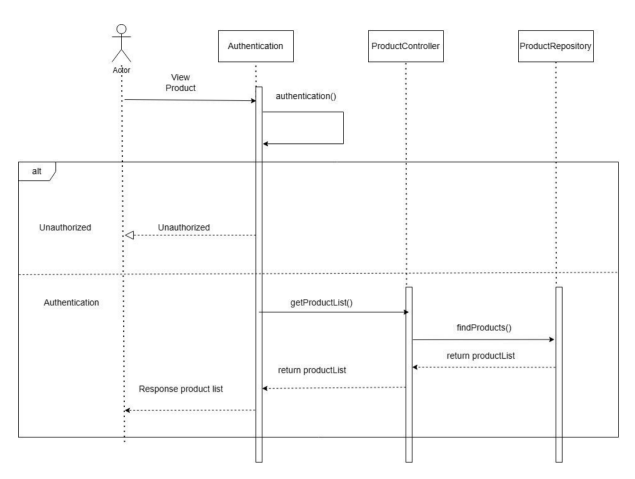
#### **Product**

No	Method	Description
01	get()	Returns the current value of the property
02	set()	Set new value of the property
03	getAvatar()	Allows users to modify product avatar information

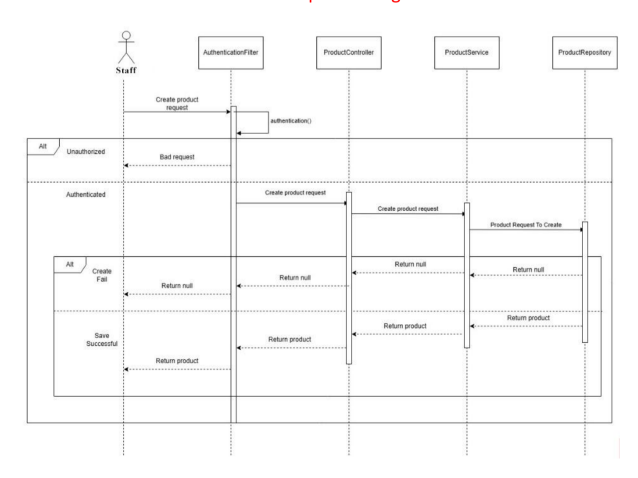
# c. Sequence Diagram(s)



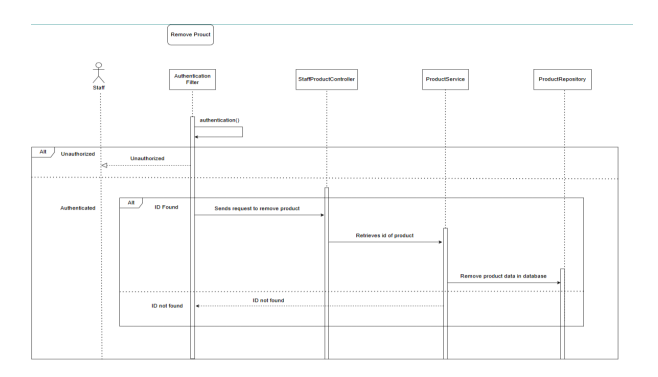
Search product sequence diagram



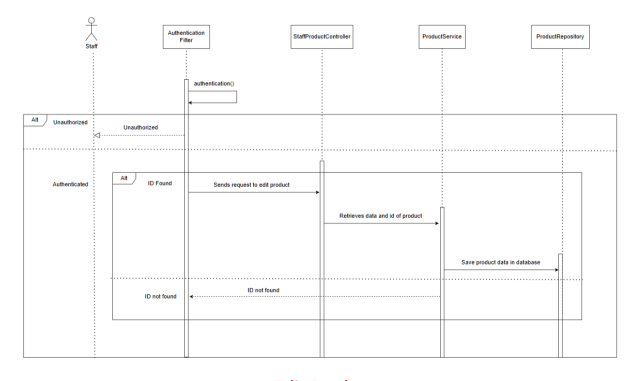
# View Products Sequence diagram



# **Create Product**



### **Remove Product**



**Edit Product** 

#### d. Database queries

#### Filter products by category and name

SELECT p FROM Product p WHERE p.status = :status AND p.category.id = :category AND p.name LIKE %:search

#### Filter the products with their name and their status

SELECT p FROM Product p WHERE p.name LIKE %:search% and p.status = :status

#### Get product by productId and status

SELECT p FROM Product p WHERE p.id = :productId AND p.status = :status

#### Get Products by email and order by p.id ASC

SELECT DISTINCT p

FROM Product p

JOIN OrderDetail od ON p.id = od.productId

JOIN Orders o ON od.orderId = o.id

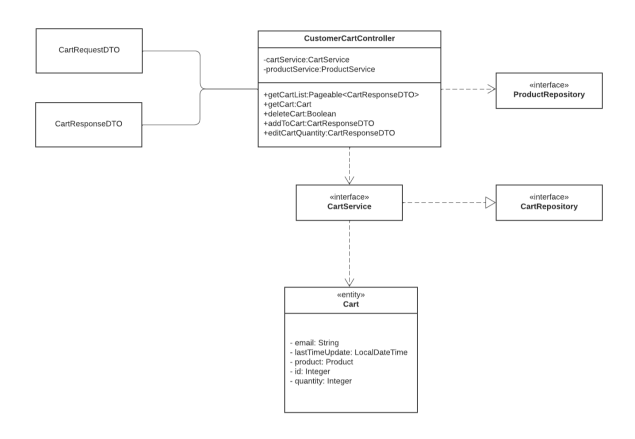
JOIN User u ON o.email = u.email

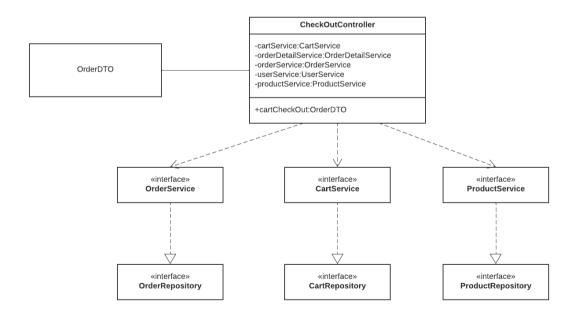
WHERE u.email = :email

Order by p.id ASC

# 5. <Manage Cart/View cart/Add to cart/Delete product in cart/Edit product quantity in cart>

#### a. Class Diagram





# **b.** Class Specifications

# CustomerCartController

No	Method	Description
01	getCartList	APIPageableResponseDTO <cartresponsedto> getCartList Parameter: + int pageNo, int pageSize . This function will return a page of user list with role Id and page information is PageNo and PageSize + String search.</cartresponsedto>
		Function would retrieve a list of items currently present in a user's shopping cart on an e-commerce website or web application
02	getCart	Cart getCart(@PathVariable int cartId) Parameter: @PathVariable int cartId. This function will return a Cart with the parameter cartIdis the id of the Cart
03	deleteCart	boolean deleteCart(@PathVariable int cartId) Parameter: @PathVariable int cartId. This function will delete a Cart with the parameter cartIdis the id of the Cart
04	addToCart	CartResponseDTO addToCart(@RequestBody CartRequestDTO cartDTO)  The CartRequestDTO object contains information about the items to be added to the cart  The purpose of this method is to add the items specified in the cartDTO object to the user's shopping cart.
05	editCartQuantity	CartResponseDTO editCartQuantity(@RequestBody CartRequestDTO cartDTO) The CartRequestDTO object contains information about the item whose quantity needs to be edited The purpose of this method is to edit the quantity of an item in the user's shopping cart.

#### CartService

No	Method	Description
01	getCartByEmailAndProductId	Cart getCartByEmailAndProductId(String email, int
		productId);
		Find Cart base on String email, int productId

02	getPagableCart	APIPageableResponseDTO <cartresponsedto> getPagableCart(Integer pageNo, Integer pageSize,String email); Get List Cart IPageable</cartresponsedto>
03	getCartByEmailAndCartId	Cart getCartByEmailAndCartId(String emai, int cartId); Find Cart base on String email, int CartId
04	refreshCart	Cart refreshCart(Cart cart) Reload the cart every time there is an action with the cart
05	getShopAvailableQuantity	int getShopAvailableQuantity(int productId); Show AvailableQuantity of product User can add to cart
06	getCustomerAvailableQuantity	int getCustomerAvailableQuantity(String email, int productId) Limit quantity of product User can add to cart
07	save	Cart save(Cart cart) Save cart info
08	deleteCart	deleteCart(String email, int productId); Delete product in cart base on email, productId

#### CartRepository

No	Method	Description
01	findCartByEmailAndProduc	Cart findCartByEmailAndProductId(@Param("email") String email, @Param("productId") int productId);
	tiu	Find Cart base on email, productd
		Tha care base on email, producta
02	findCartByEmailAndCartId	Cart findCartByEmailAndCartId(@Param("email") String email,
		<pre>@Param("cartId") int cartId);</pre>
		Find Cart base on email, cartId
03	findAllByEmail	Page <cart> findAllByEmail(@Param("email") String</cart>
		email,PageRequest pageRequest);
		Return a Page Cart of Email parameter (Sort DESC)
04	findAllByEmail	Page <cart> findAllByEmail(@Param("email") String</cart>
		email,PageRequest pageRequest);
		Return a Page Cart of Email parameter

#### **ProductService**

No	Method	Description
01	getPageableProducts	getPageableProducts(int pageNo, int pageSize) Parameter: + int pageNo, int pageSize. This function will return a page of user list with role Id and page information is PageNo and PageSize
02	getProductByRelated	Product getProduct(@PathVariable int productId) The implementation of the getProduct() method would typically

use the productId parameter to query a database or other
data source for details about a specific product.
+ function that returns a collection or list of products
that are related to a particular product or item

# ProductRepository

No	Method	Description
01	findProductById	Product findProductById(@Param("productId") int productId,
		@Param("status") boolean status);
		+ int productId
		The function would then query a database or other data source
		with the specified product ID
02	finfAllByName	Page <product> finfAllByName(@Param("status") boolean</product>
		status,@Param("search") String search,Pageable pageable);
		+ Pageable pageable . This function will return a page of user
		list with role Id and page information is PageNo and PageSize
		+ The function would then query a database or other data
		source the specified product ID

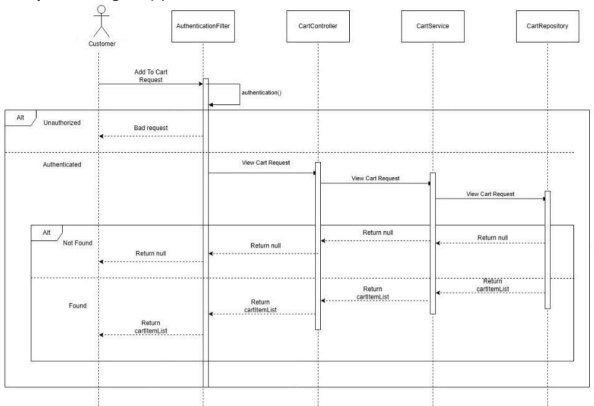
### Carts

No	Method	Description
01	get()	Returns the current value of the property
02	set()	Set new value of the property

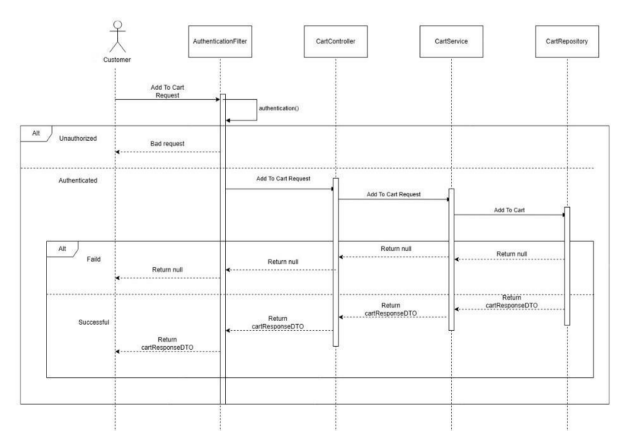
### Product

No	Method	Description
01	get()	Returns the current value of the property
02	set()	Set new value of the property

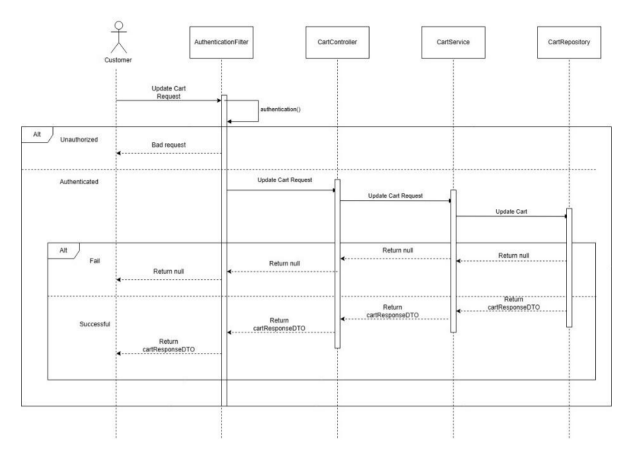
# c. Sequence Diagram(s)



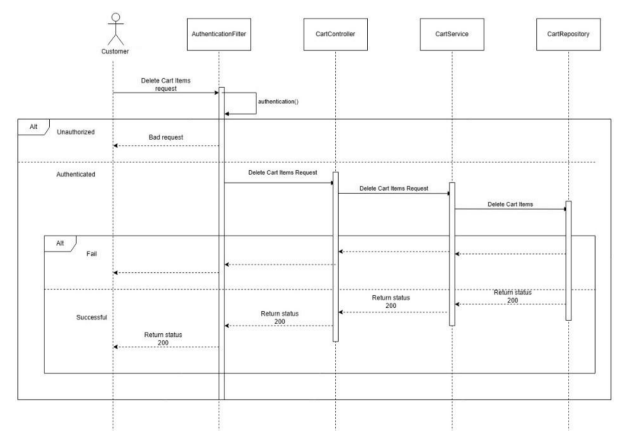
#### **View Cart**



**Add To Cart** 



#### **Edit Cart**



**Delete Cart Item** 

### d. Database queries

#### FindCartByEmailAndProductId:

SELECT cart FROM Cart cart WHERE cart.email = :email AND cart.product.id = :productId")

### FindCartByEmailAndCartId:

SELECT c FROM Cart c WHERE c.email = :email AND c.id = :cartId

#### FindAllByEmail:

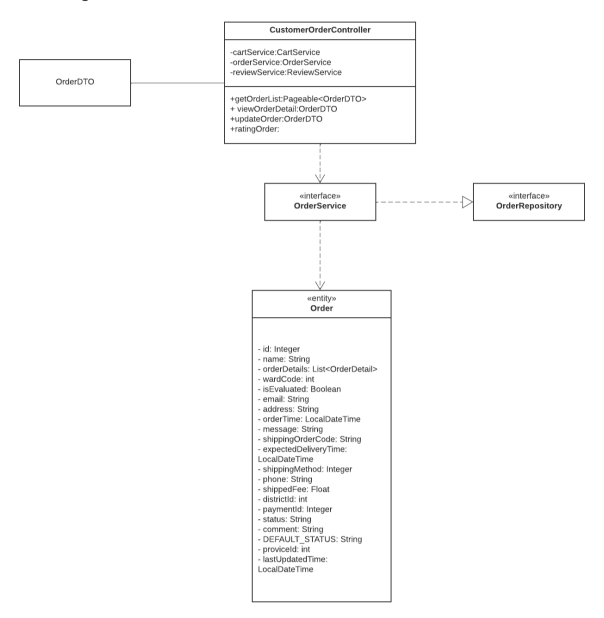
SELECT c FROM Cart c WHERE c.email = :email ORDER BY c.lastTimeUpdate DESC

### FindAllByEmail:

SELECT c FROM Cart c WHERE c.email = :email

## 6. <Customer Manage Order/Checkout/View orders placed/View detail of each order>

#### a. Class Diagram



#### **b.** Class Specifications

#### **CustomerOrderController**

No	Method	Description
01	getOrderList	Parameter:
		+ @RequestParam Integer pageNo, @RequestParam Integer pageSize, @RequestParam String status . This function will return a page of order list with pageable

02	viewOrderDetail	Parameter: @PathVariable int orderId. This function will return
		OrderDTO to view the order detail of a order with orderId

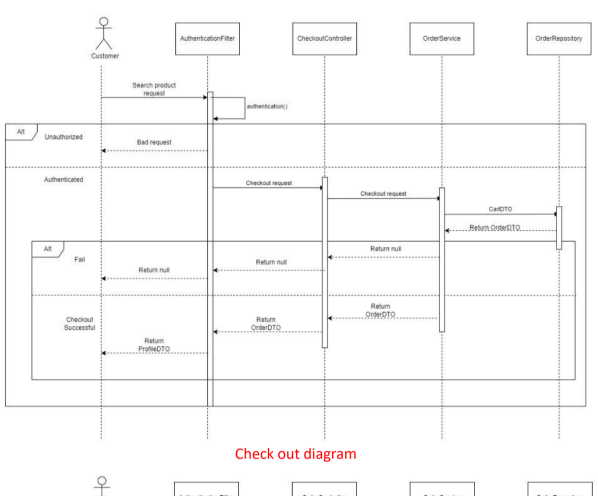
#### OrderService

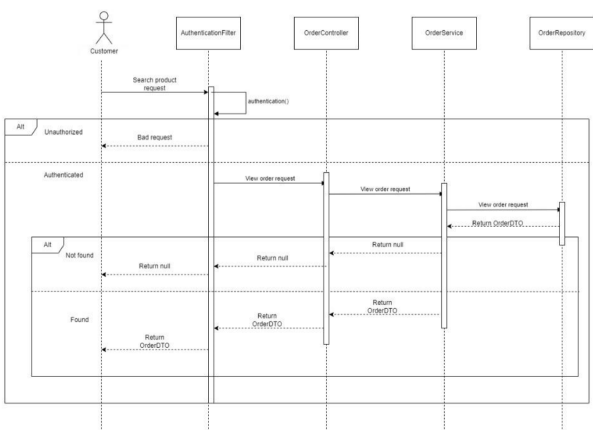
No	Method	Description
01	getOrderByOrderId	Parameter:Integer orderld. This function will return a order with orderld
02	getOrderList	Parameter: Integer pageNo, Integer pageSize, String email. This function will return the page of orders with pageable

## OrderRepository

No	Method	Description
01	findOrderByOrderId	Parameter:@Param Integer orderld. This function will return a order with orderld
02	getOrderedWithStatu s	Parameter: String status, PageRequest pageRequest. This function will return the page of orders with pageable

## c. Sequence Diagram(s)





#### **View orders**

#### d. Database queries

Get order by order id

SELECT o FROM Orders o WHERE o.id = :orderId

#### Get order list by with status

SELECT p FROM Orders p WHERE p.status like %:status%

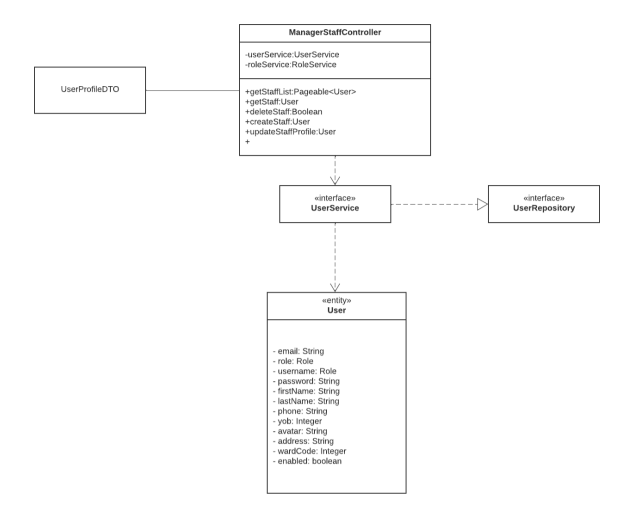
#### **FindAllByEmail**

SELECT o FROM Orders o WHERE o.email = :email ORDER BY o.orderTime DESC

#### **FindAllWithStatus**

SELECT o FROM Orders o WHERE o.status in :statuses ORDER BY o.orderTime DESC

- 7. <Manage staff/View staff list/View detail staff profile/Edit staff profile/Add new staff/ Delete staff>
- a. Class Diagram



## **b.** Class Specifications

#### MangerStaffController

No	Method	Description
01	getStaffList	APIPageableResponseDTO <user> getStaffList()</user>
		Parameter:
		+ int pageNo, int pageSize . This function will return a page of
		user list with role Id and page information is PageNo and
		PageSize
		+ String search.
		Function would retrieve a list of Staff
02	getStaff	User getStaff(@PathVariable String check)
		Parameter: @PathVariable String check. This function will
		return a User staff with the parameter String check
03	deleteCart	boolean deleteStaff(@PathVariable String check)

		Parameter: @PathVariable String check. This function will delete a User staff with the parameter String check
04	createStaff	User createStaff(@RequestBody User user) The user object contains information about the items to be added to the cart The purpose of this method is to add the user specified in the role staff.
05	updateStaffProfile	User updateStaffProfile(@PathVariable String check, @RequestBody UserProfileDTO userProfile)  The userProfile object contains information about the information needs to be edited The purpose of this method is to edit the information of the user's.

#### **UserService**

No	Method	Description
01	getPageableUsers	Parameter: int pageNo, int pageSize, int roleId . This function will return a page of user list with role Id and page information is PageNo and PageSize
02	getUserByEmail	Parameter: String email. This function will return a user by email
03	getPageableUsers	Parameter: int pageNo, int pageSize, int roleId, and boolean enabled . This function will return a page of user list with role Id and enabled status and page information is PageNo and PageSize
04	checkExistUser	Parameter: String usernameOrEmail. Return boolean, check that user is exist or not: TRUE or FALSE
05	getUserByEmailOrUsern ame	Parameter: String usernameOrEmail and boolean enabled. Return user by username or email and their enabled
06	setEnabledUserByEmail	Parameter: String email and UserProfileDTO. Return user after update their profile
07	updateUserProfile	Parameter: Pageable pageable, int roleld, boolean enabled, and String search. Find the user list by role id with an enabled status: TRUE or FALSE with search element.
08	createUser	Parameter: User user. Return user after that created
09	searchUsers	Parameter: int pageNo, int pageSize, int roleId, boolean enabled and String search. This function will return a page of user list with role Id and enabled status and page information is PageNo and PageSize with a search element

## UserRepository

No	Method	Description

01	getUserByUsername	User getUserByUsername(@Param("username") String username);
		Return user base on username
02	updateUserDTO	Parameter: UserProfileDTO u. This function was used to update
		the user in database with the parameter profile
03	getUsersByRoleId	Page <user> getUsersByRoleId(Pageable pageable,</user>
		<pre>@Param("roleId") Integer role_id);</pre>
		Return a list of user have role_id
04	filterUsersByRoleId	Page <user> filterUsersByRoleId(Pageable pageable,</user>
		@Param("roleId") int roleId,
		@Param("enabled") boolean enabled,
		@Param("search") String search);
		Return a list of user as Page and have search condition

#### RoleService

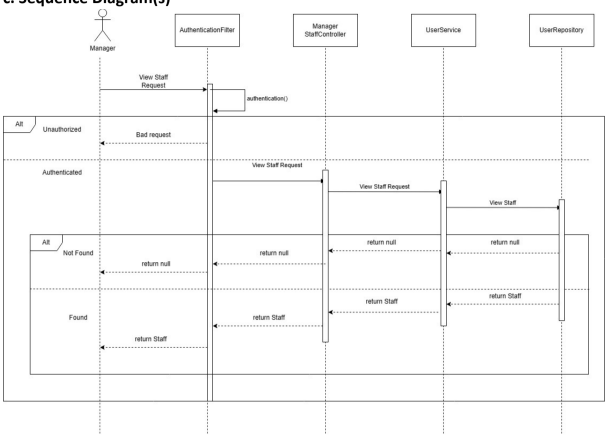
No	Method	Description
01	getUserByUsername	User getUserByUsername(@Param("username") String
		username);
		Return user base on username
02	updateUserDTO	Parameter: UserProfileDTO u. This function was used to update
		the user in database with the parameter profile
03	getUsersByRoleId	Page <user> getUsersByRoleId(Pageable pageable,</user>
		<pre>@Param("roleId") Integer role_id);</pre>
		Return a list of user have role_id
04	filterUsersByRoleId	Page <user> filterUsersByRoleId(Pageable pageable,</user>
		@Param("roleId") int roleId,
		@Param("enabled") boolean enabled,
		<pre>@Param("search") String search);</pre>
		Return a list of user as Page and have search condition

#### RoleRepository

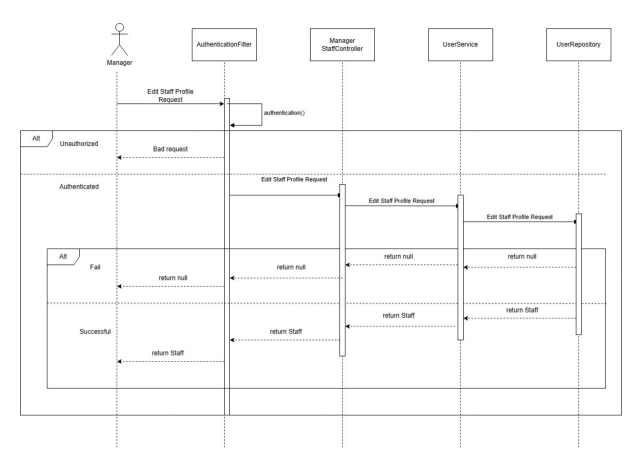
No	Method	Description
01	getRoleByRoleName	Role getRoleByRoleName(@Param("roleName") String roleName); Return user base on roleName

02	getRoleById	Role getRoleById(@Param("id") Integer id);
		Return Role with id

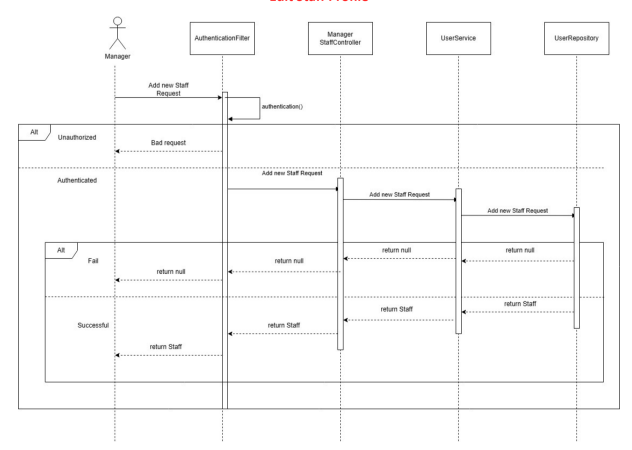
## c. Sequence Diagram(s)



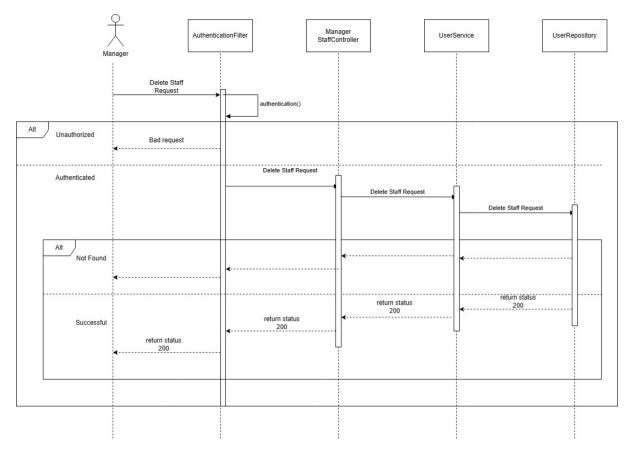
**View Staff List / View Staff** 



#### **Edit Staff Profile**



**Add New Staff** 



**Delete Staff** 

#### d. Database queries

#### Get user by username

SELECT u FROM User u WHERE u.username = :username

#### Get user by email

SELECT u FROM User u WHERE u.email = :email

#### Get user by roleId

SELECT u FROM User u WHERE u.role.id = :roleId

#### Get user with enabled status by username or email

SELECT u FROM User u WHERE u.enabled = :enabled and (u.email = :check OR u.username = :check)

#### Get users by role id and enabled

SELECT u FROM User u WHERE u.role.id = :roleId AND u.enabled = :enabled

#### Update user enabled by username or email

UPDATE User u SET u.enabled = :enabled WHERE

u.email = :emailOrUsername OR u.username = :emailOrUsername)

#### Filter user by firstname and lastname by role id and enabled

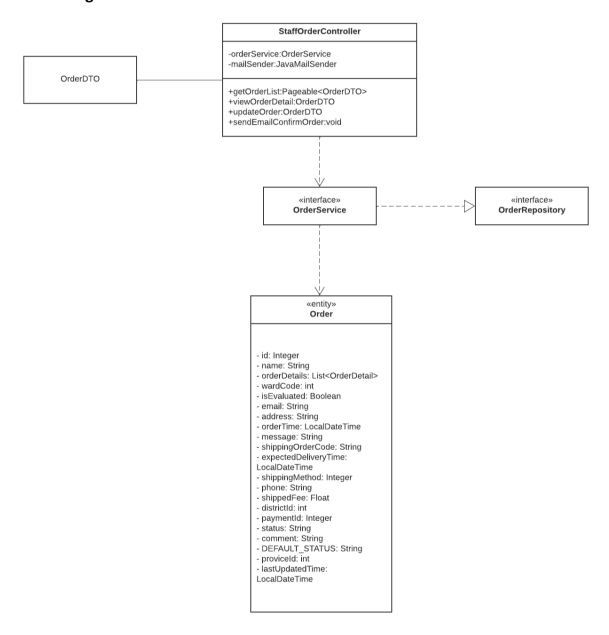
SELECT u FROM User u

WHERE u.role.id = :roleId

OR u.email LIKE %:search% OR (u.firstName | | ' ' | | u.lastName LIKE %:search%))".

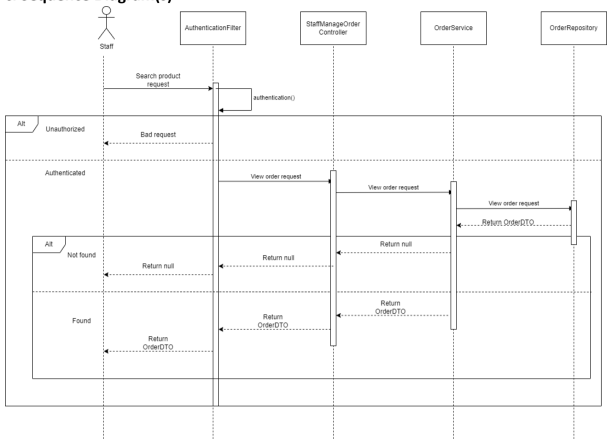
# 8. <Staff Manage order/View orders/View detail of each order/Refuse/Confirm orders>

#### a. Class Diagram

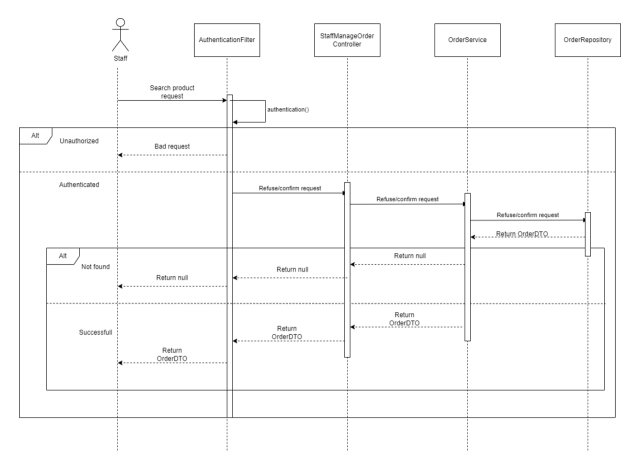


## **b.** Class Specifications

## c. Sequence Diagram(s)



View order diagram



Refuse/Confirm order

## d. Database queries FindOrderByOrderId

SELECT o FROM Orders o WHERE o.id = :orderId

#### **FindOrdersWithoutStatus**

SELECT o FROM Orders o WHERE (o.status NOT IN:status)

#### FindOrdersByProductIdWithoutStatus

SELECT o FROM Orders o WHERE o.status NOT IN :status AND :productId IN (SELECT od.productId FROM o.orderDetails od)

#### **FindAllByEmail**

SELECT o FROM Orders o WHERE o.email = :email ORDER BY o.orderTime DESC

#### FindAllByEmailWithStatus

SELECT o FROM Orders o WHERE o.email = :email AND o.status in :statuses ORDER BY o.orderTime DESC

#### SetStatusOfOrderByOrderId

UPDATE Orders o SET o.status = :status WHERE o.id = :orderId

#### **GetOrderedWithStatus**

SELECT p FROM Orders p WHERE p.status like %:status%

#### **FindSuccessfulOrdersFromTo**

SELECT o FROM Orders o WHERE o.status = 'SUCCESSFUL' AND :startDate <= o.orderTime AND o.orderTime <= :endDate

#### **FindAllByEmail**

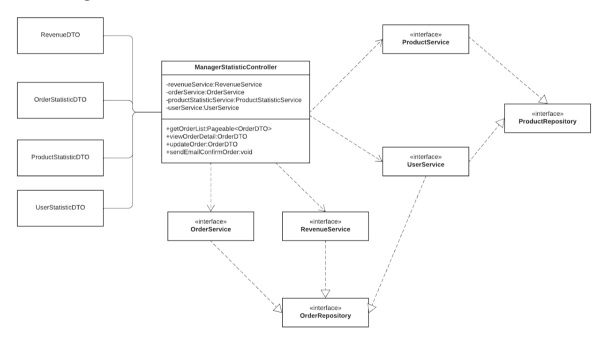
SELECT o FROM Orders o WHERE o.email = :email

#### FindOrderByDay

SELECT o FROM Orders o WHERE :startDate <= o.orderTime AND o.orderTime <= :endDate

#### 9. <Statistic>

#### a. Class Diagram



#### **b.** Class Specifications

#### ${\it Manager Statistic Controller}$

No	Method	Description

01	getRevenue	Parameter:@RequestParam String date. This function will return the RevenueDTO Frontend in date
02	getOrderStatisticsDTO	Parameter:@RequestParam String date. This function will return the OrderStatisticDTO Frontend in date
03	getProductStatisticsDTO	Parameter:@RequestParam String date. This function will return the ProductStatisticDTO Frontend in date
04	getUserStatisticDTO	Parameter:@RequestParam String date. This function will return the UserStatisticDTO Frontend in date

#### OrderService

No	Method	Description
01	getOrderStatistic	Parameter:String date. This function will return a OrderStatisticDTO is that OrderStatistic of this date

#### RevengeService

No	Method	Description				
01	getRevenue	Parameter:String date. This function will return a RevenueDTO of				
		that statistic in date				

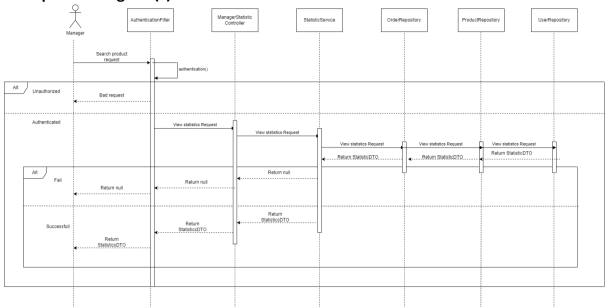
#### **UserService**

No	Method	Description			
01	getUserStatistic	Parameter:String date. This function will return a UserStatistic of			
		that statistic in date			

#### **ProductStatisticService**

No	Method	Description			
01	getProductStatistic	Parameter:String date. This function will return a			
		ProductStatisticDTO of that statistic in date			

#### c. Sequence Diagram(s)



## d. Database queries

#### getRevenueFromTo

SELECT SUM(od.price \* od.quantity) FROM Orders o JOIN o.orderDetails od

WHERE o.status = 'SUCCESSFUL'

AND :startDate <= o.orderTime

AND o.orderTime <= :endDate

#### find Top Sold Product From To

SELECT od.productId FROM Orders to JOIN

o.orderDetails od WHERE

o.status = 'SUCCESSFUL'

AND :startDate <= o.orderTime

AND o.orderTime <= :endDate

GROUP BY od.productId

ORDER BY SUM(od.quantity) DESC

#### find Top Rating Product From To

SELECT od.productId FROM Orders o JOIN

o.orderDetails od WHERE

o.status = 'SUCCESSFUL'

AND :startDate <= o.orderTime

```
AND o.orderTime <= :endDate
```

GROUP BY od.productId

ORDER BY AVG(od.rating) DESC

#### find All By Order Count Desc

SELECT u.\* FROM user u

o.email) o

LEFT JOIN (SELECT o.email, COUNT(\*) AS order\_count FROM orders o GROUP BY

ON u.email = o.email

WHERE o.order\_count > 0

ORDER BY o.order\_count DESC

#### findAllByProductCountDesc

SELECT u.\* FROM user u

LEFT JOIN ( SELECT o.email, COUNT(od.id) AS total\_products FROM orders o

LEFT JOIN order\_detail od ON o.id = od.order\_id where

o.status='SUCCESSFUL' GROUP BY o.email) t

ON u.email = t.email

WHERE total\_products > 0

ORDER BY t.total\_products DESC

#### findAllOrderByTotalSpentDesc

SELECT u.\* "

FROM user u

JOIN orders o ON u.email = o.email

JOIN order\_detail od ON o.id = od.order\_id

WHERE o.status = 'SUCCESSFUL'

GROUP BY u.email, u.username, u.address

ORDER BY SUM(od.price \* od.quantity) DESC

## **III. Database Tables**

## 1. < Order>

Order tables are commonly used in retail or e-commerce systems to store information about customer orders. The table will contain fields like the id, email of the customer and info date and order address

of the order ()

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	INT	4		X	PK	Unique identifier for each order
2	email	VARCHAR	255		X	FK	Reference user(email) Email address of the customer who placed the order.
3	payment_id	INT	4			FK	Unique identifier for the payment Reference user(payment_method)
4	shipping_order_code	VARCHAR	45				This column stores a unique identifier for each shipping order.
5	shipping_method	INT	4				This column stores the method used to ship the order, such as air mail, ground shipping or express delivery.
6	shipping_fee	FLOAT	4				This column stores the amount charged for shipping the order.
7	expected_delivery_time	DATETIM E	8				This column stores the estimated date and time when the order will be delivered.
8	shipped_date	DATETIM E	8				This column stores the actual date and time when the order was shipped.
9	name	VARCHAR	64				This column stores the name of the recipient who placed the order
10	phone	VARCHAR	20				This column stores the phone number of the recipient
11	address	VARCHAR	400				This column stores the street address where the order should be delivered.
12	ward_code	INT	4				This column stores a code that identifies the ward or sub-district of the delivery address.
13	district_id	INT	4				This column stores an identifier for the district or city of the delivery address.
14	province_id	INT	4				This column stores an identifier for the province or state of the delivery address.
15	status	INT	4				This column stores the current status of the order.
16	status_comment	VARCHAR	100				This column stores any comments or notes related to the status of the order.
17	last_updated_time	DATETIM E	8				This column stores the date and time when the status of the order was last updated.

18	is_evaluated	TINYINT	1		This column stores a flag indicating
					whether the customer has provided
					feedback or evaluation of the order.

#### 2. <Order Detail>

The "Order Detail" table is a relational database table that stores information about each product ordered in an order. This table usually has a foreign key constraint that links it to the "Order" table and the "Product" table.

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	INT	4		Х	PK	The unique identifier for each item in the OrderDetail
2	order_id	INT	4		Х	FK	Reference Order(id) The unique identifier for the order
3	product_id	INT	4		Х	FK	Reference product(id) The unique identifier for the product
4	price	FLOAT	4				The price of the item
5	quantity	INT	4				The number of units of the product
6	feedback	VARCHAER	400				Teedback provided by customers or users.
7	rating	FLOAT	4				The rating given by customers or users
8	feedback_time	DATETIME	8				This column stores the date and time when the feedback was provided.

## 3. <payment\_method>

The payment\_method table is a database table that stores information about different payment methods that can be used to make payments in a system

#	Field name	Туре	Size	Unique	Not Null	PK/FK	Notes
1	id	INT	4		X	PK	Unique identifier for each payment method
2	name	INT	120				The name of the payment method

#### 4. <cart>

The "cart" table is a crucial component of a database designed to handle the shopping cart functionality in an e-commerce or web-based application. It is responsible for storing information about the items selected by users for purchase before they proceed to checkout.

#	Field name	Туре	Size	Unique	Not Nul I	PK/FK	Notes
1	id	INT	4		Χ	PK	identity column
2	email	VARCHAR	255		Х	PK	reference user(email) Cart of each user.
3	product_id	INT	4		Х	FK	reference product(id) Product of each cart.
4	quantity	INT	4		Χ		Quantity of each product in cart.
5	last_time_update	DATETIM E	8				Last time update by user.

## 5. <category>

The "category" table serves as a foundational structure for organizing and categorizing products, facilitating efficient search, navigation, and management of product data.

#	Field name	Туре	Siz e	Unique	Not Null	PK/FK	Notes
1	id	INT	4		X	PK	-reference product(category_id)
							identity column Product category for filter,
2	name	VARCHAR	45	X	Х		Name of each category.
3	status	TINYINT	1		Х		

#### 6. <user>

The "user" table stores information about the users of the system, allowing for authentication, authorization, and personalized functionality

#	Field name	Туре	Size	Uniq ue	Not Null	PK/ FK	Notes
1	email	VARCHAR	255		Χ	PK	identity column
							-reference cart(email)
							Each cart of user
							-reference order(email)
							Order of user
							-reference review(email)
							All review of user
2	role_id	INT	4			FK	reference role(id)
							identity each role of user
3	username	VARCHAR	45	Χ	Χ		The username chosen by the user

4	password	VARCHAR	80	Х	The encrypted password for user
					authentication
5	first_name	VARCHAR	50	X	The first name of the user.
6	last_name	VARCHAR	50		The last name of the user.
7	phone	VARCHAR	20		Phone number of user.
8	yob	INT	4		Year of birth of user.
9	avatar	VARCHAR	1000		The avatar was chosen by the user.
10	address	VARCHAR	400		Address of user.
11	ward_id	INT	4		Ward of the user.
12	enabled	TINYINT	1		Status of user in website(ban/unbanned)
13	reset_password_token	VARCHAR	45		Token that is generated when a user
					requests a password reset
14	expired_vertification_cod	DATETIM	8		An expiration timestamp for a verification
	е	E			code that was sent to a user for some
					purpose
15	gender	BIGINT	8		Used to store information about an
					individual's gender identity

#### 7. <role>

The "role" table is a common component of a database designed to manage user roles and permissions in a web application. It allows for the definition and assignment of different roles to users, controlling their access to certain features and resources.

#	Field name	Туре	Siz e	Uniq ue	Not Null	PK/F K	Notes
1	id	INT	4		Χ	PK	reference user(email)
							identity role of each user
2	name	VARCHAR	45	Х	Χ		The name or title of the role

#### 8.

The table 'product' is a database table that typically stores information related to various products within a system or organization. The 'product' table typically contains several columns to store specific details about each product. The 'product' table typically contains several columns to store specific details about each product.

#	Field name	Туре	Size	Uniq ue	Not Null	PK/F K	Notes
1	id	INT	4		Х	PK	What identify of each product
2	name	VARCHAR	200		Х		The name of the product
3	description	VARCHAR	1000				The description of the product
4	quantity	INT	4		Х		The quantity of the product
5	price	FLOAT	4		Х		The price of the product
6	category_id	INT	4			FK	Reference category(id)
7	last_updated_time	DATETIM	8				The last time that the product was edited
		E					
8	last_updated_by	VARCHAR	255			FK	The last user that edited the product

8	status	TINYINT	1	Χ	The status of the product
9	avatar	VARCHAR	1000		The image of the product

## 9. coduct\_image>

The table "product\_image" typically stores information related to images associated with products.

#	Field name	Туре	Size	Un iq ue	Not Null	PK/F K	Notes
1	id	INT	4		Χ	PK	What identify of each product image
2	url	VARCHA	1000		Χ		URL of image of product
		R					
3	product_id	INT	4			FK	Reference product(id)
4	is_main	TINYINT	1				This image is avatar or not