



	Customer								
	int	ld							
	string	FirstName							
	string	LastName							
	string	Address							
	string	Phone							
	string	Email							
		=							
places									
		$\mathcal{L}$							
	(	/ \ Order							
in		Id					Product		
	mestamp	OrderPlaced	ı				int	ld	
	mestamp	OrderFulfilled					string	Name	
in		Customerld				decimal	Price		
int Customeria							V		
<b>†</b> <i>†</i>								-	
\							ordered	in	
contains							ordered	111	
× /									
OrderDetail									
			í	nt	Id				
			i	nt	Quantity				
			í	nt	Orderld				
			i	nt	ProductId				

## **Tasks**

## **OrderService**

+ Orders: List<OrderDto> (You have to list all orders with customers and product informations)

+ Add (AddOrderDto): OrderDto

+ GetOrderByDate(Date : Datetime): List<OrderDto>

+ GetOrderById(int id): OrderDto

+ Update(UpdateOrderDto): OrderDto

+ Delete(int id): bool

## **CustomerService**

+ Customers: List<CustomerDto>

+ Add (AddCustomerDto): CustomerDto

+ GetCustomerByName(name : string): List<CusetomerDto> (every customer who first or last name contains given name)

+ GetCustomerById(int id): CustomerDto

+ Update(UpdateCustomerDto): CustomerDto

+ Delete(int id): bool

## **ProductService**

+ Products: List<ProductDto>

+ Add (AddProductDto): ProductDto

+ GetProductByName(name : string): List<ProductDto> (every product

which title contains name)

+ GetProductById(int id): ProductDto

+ Update(UpdateProductDto): ProductDto

+ Delete(int id): bool

