



Customer		Order		Menu			Location	
customerId $\mathcal{Q}$	int 1	orderId @	int 1	menuld 🔑	int 1		$\frac{1}{2}$ locationId $\mathcal{P}$	int
customerName	string	* customerId	int	menultem	string		* <b>menuld</b>	int
customerPhoneNumber	string	menuId	int *	description	string		branchName	string
customerCategory	string	orderDate	datetime	price	string		branchAddress	string
customerEmail	string	orderType	string	category	string		region	string
customerAddress	string	totalAmount	string	menuStatus	string		locationStatus	string
customerStatus	string	paymentMethod	string	menuCreatedAt	datetime		locationCreatedAt da	atetime
customerCreatedAt	datetime	deliveryAddress	string	menuUpdatedAt	datetime		locationUpdatedAt da	atetime
customerUpdatedAt	datetime	orderStatus	string					
		orderCreatedAt	datetime				OrderMenu	
Payment		orderUpdatedAt	datetime	Delivery			ordermenuld $\mathcal{D}$	
paymentId 🖉	int			deliveryId @		int	* <b>menuld</b>	
orderId	int *	MenuLocation		* customerId		int	* <b>≪</b> orderId	
transactionId	int	menuLocationId 🔑	int	locationId		int *	ordermenuStatus	
deliveryId	int	menuld	int	* orderId		int	ordermenuLocationCreatedAt	C
paymentDate	datetime	locationId	int *	daliveryDate	da	tetime	ordermenuLocationUpdatedAt	C
paymentAmount	int	menuAvailability	string	deliveryLocationStatus		string		
paymentType	string	menuRestockDate	datetime	deliveryLocationCreatedAt	da	tetime		
paymentGatement	string	menuLocationStatus	string	deliveryLocationUpdatedA	t da	tetime		
paymentStatus	string	menuLocationCreatedAt	datetime					
paymentCreatedAt	datetime	menuLocationUpdatedAt	datetime					

paymentUpdatedAt

datetime

