API Docs

Description	method+path	request/response
Description user login	method+path POST /users/login	<pre>request/response req: email?:string, password?:string, regular user: tester2@tester.com password: 12345678 admin user: admin@admin.com password: 12345678 res: successfulServerReques tData: boolean=true=> userDetails: id: number = 1, firstName: string= Yehonatan, lastName: string=Vidal, city: string =Holon, street: string=Eilat, token?: string =</pre>
	DOCT	Bearer eyJhbGciOiJIUzI1NiIsIn R5cCI6IkpXVCJ9.eyJzdWI iOiItLW1ubGNmZHNmc2RzO 0AhJCB1bmR1ZmluZWRhc2R hc2Rhc2RhcyIsImlhdCI6M TYzMjA2MjEwNSwiZXhwIjo xNjMyMDYzOTA1fQ.DZvBZW JV5JsSpj15d23Amrp5o-1N nda3dQKL2qhakUk, isAdmin?: boolean =1,
register first step	POST /users/registerfirstst	req:

	ер	<pre>idNumber?: number =123456789 email?: string tester@gmail.com password?: string=12345678 confirmPassword?: string=12345678</pre> res: successfulServerReques tData: boolean=true
register seconed step	POST /users/registerseconed step	<pre>req: public firstName?: string=Yehonatan public lastName?: string=vidal city?: strin =holon, street?: string =Eilat (+form data first step) res: successfulServerReques tData: boolean=true</pre>
auth user by token	GET /users/auth	req: token:string = Bearer eyJhbGciOiJIUzI1NiIsInR5c Cl6lkpXVCJ9.eyJzdWliOiltL W1ubGNmZHNmc2RzOOAh JCB1bmRlZmluZWRhc2Rhc 2Rhc2RhcylsImlhdCl6MTYz MjA2MzYxMywiZXhwljoxNj MyMDY1NDEzfQ.blIS-nP2d bxqoWzFUWxtIstveGLtutLrd WfqbZTaEyo res: successfulServerReques tData: boolean=true=> userDetails: userDetails: id: number = 1, firstName: string=

		<pre>Yehonatan, lastName: string=Vidal, city: string =Holon, street: string=Eilat, isAdmin?: boolean =1,</pre>
get all products	GET /products	<pre>res: Product[] id?: number, name?: string, amount?: number, imageUrl?: string, price?: number, categoryName?: string, categoryId?: number,</pre>
get products quantity	GET /products/quantity	res: Product[].leangth
create new product	POST /products	<pre>req: name?: string=Milk imageUrl?: string,= price?: number=5 categoryId?: number = 13 res: successfulServerReques tData: boolean=true</pre>
update product	PUT /products	<pre>req:(same as add product) name?: string=Milk bottle imageUrl?: string,= price?: number=6 categoryId?: number = 13, res: successfulServerReques tData: boolean=true</pre>
get existing cart	GET /carts	cache: user id\token res:

		<pre>id?: number, dateCreated?: Date, status?: string,</pre>
create new cart	POST /carts	<pre>req: cache: user id\token dateCreated?: Date, res: id?: number, dateCreated?: Date, status?: string,</pre>
add item to cart	POST /carts/items	<pre>req: id?: number, name?: string, amount?: number, imageUrl?: string, price?: number, categoryName?: string, categoryId?: number, currentCart.id:number</pre> res: successfulServerReques tData: boolean=true
update item in cart	PUT /carts/items	<pre>req: id?: number, name?: string, amount?: number, imageUrl?: string, price?: number, categoryName?: string, categoryId?: number, currentCart.id:number</pre> res: successfulServerReques tData: boolean=true

remove item from cart	DELETE /carts/items/	req: product.id:number res: successfulServerReques tData: boolean=true
empty cart	DELETE /carts/items/	res: successfulServerReques tData: boolean=true
get item in cart	GET /carts/items/	<pre>res:cart item [] item?: Product, quantity?: number, totalPrice?: number,</pre>
get all categories	GET /categories	<pre>res: category[] id?: number, name?: string</pre>
get orders count	GET /orders/orderscount	res: ordersNumber:number
get orders busy day	get /orders	res: busyDates:Date
complet order	POST /orders	<pre>req: currentCart?:Cart, userId?: any , grandTotal?: number, city?: string, street?: string, shippingDate?: Date, orderDate?: Date string, creditCard?: number, res: successfulServerReques tData: boolean=true</pre>