

Data Base Final Project - SallyEats

M10902109 蔡岱樺

M10902147 陳冠霖

Function list - user

Type	Function	Description
	signup/	User signup.
	login/	User login.
	logout/	User logout.
	store/show_store_page/	User can see each store pages.
	show_product	User can see each product in store pages
	home	User need to sign in before see all store.
	show_store	User can see each store in home page.
1f	user_show_order/	User show their all orders list.
	add_order_post/	User add their new order.
	show_order_detail/	User can see their order more detail.

Function list - user

Type	Function	Description
1a	add_order_post	User can add the order in store page
1d,1e	search_store	User can search store by some keyword(like product class, store name)
1b,1c	del/edit order	User can delete or edit owner order

Function list - store

Type	Function	Description
	joinStore/	User can become SallyEats's store.
	store_page/	Store can edit their product in their store page.
2a	add_product/	Store can add their product in their store page.
2b	del_product/	Store can delete their product in their store page.
2c	edit_product	Store can edit their product in their store page.
	upload_store_img/	Store can add their store's image.
	upload_product_img/	Store can add their product's image.

Function list - store

Type	Function	Description
	store_show_order/	Store can see the orders users order.
2d	store_get_order/	Store can accept the orders they want to prepare.
	mod_Ostatus_post/	Modify order's status of order when courier pick up user's order.

Function list - deliver

Type	Function	Description
	joinDeliver/	User can become SallyEats's courier.
3a	show_deliver_order/	Courier can see all of the orders they can deliver, they had accept and thy delivering
3b	deliver_get_order/	Courier can accept the order they want to deliver.
3c	mod_Ostatus_post/	Modify order's status of order when they pick up user's order.
	mod_Odeliver_post/	Add order's courier of order when they accept user's order.

Order_Status

Type	Meaning
1	Create Order
2	Store accepts and preparing order
3	The meal is ready and waiting for deliver
4	Deliver is delivering
5	The deliver has arrived
6	User gets the meal