FRAME OF WORKS

FUNCTION	PAGE	ROUTE	DESCRIPTION
catalogMenu()	pub_catalog.html	/catalog or /	The first public page
categoryitemMenu(category)	pub_categoryitem.html	/catalog/ <category_name>/items</category_name>	List all categories and menu_items in public mode
seccatalogMenu()	sec_catalog.html	/seccatalog	List all categories and latest menu_items in security mode
seccategoryitemMenu(category)	sec_categoryitem.html	/seccatalog/ <category_name>/items</category_name>	List all category's menu_items in security mode
showLogin()		/login	Create anti-forgery state token; the login
gconnect()	login.html	/gconnect	page
fbconnect()		/fbconnect	login page
gdisconnect()		/gdisconnect	Logout
fbdisconnect()		/fbdisconnect	Logout
disconnect()		/disconnect	Logout
describeMenuItem(category_name, item_name)	descriptionitem.html	/catalog/ <category_name>/<item_name></item_name></category_name>	Show the already menu_item's description when click on it's image in
editMenuItem(category_name, item_name)	editmenuitem.html	/catalog/ <category_name>/<item_name>/edit</item_name></category_name>	Change the contents for an already menu item
deleteMenuItem(category_name, item_name)	deletemenuitem.html	/catalog/ <category_name>/<item_name>/delete</item_name></category_name>	Delete an already menu_item off the database
newMenuItem(category_name)	newmenuitem.html	/catalog/ <category_name>/new</category_name>	Create a new menu_item
newCategory(category_name)	newcategory.html	/category/ <category_name>/new</category_name>	Create a new category
newItemJSON()		/latest.json or /json	List all latest menu_items
UserJSON()		/users.json	List all users who's in database
categoryMenuJSON(category_name)		/catalog/ <category_name>/items.json</category_name>	List all menu_items with specified category's name
categoryidMenuJSON(category_id)		/catalog/ <category_id>/items.json</category_id>	Lists all menu_items with specified category id
menultemJSON(category_name, item_id)		/catalog/ <category_name>/<item_id>/item.json</item_id></category_name>	List contents of a menu_item has specified category name and item id

menuidItemJSON(category_id, item_id)	/catalog/ <category_id>/<item_id>/item.json</item_id></category_id>	List contents of a menu_item has specified category id and item id
idItemJSON(item_id)	/catalog/ <item_id>/item.json</item_id>	List contents of a menu_item has specified item_id
categoryuserJSON(user_id)	/category/ <user_id>/user.json</user_id>	List all categories has specified user_id
menuitemuserJSON(user_id)	/menuitem/ <int:user_id>/user.json</int:user_id>	List all menu_items has specified user_id
createUser(login_session)		Create a new user record in database
getUserInfo(user_id)		Get user's information
getUserID(email)		Get user's ID