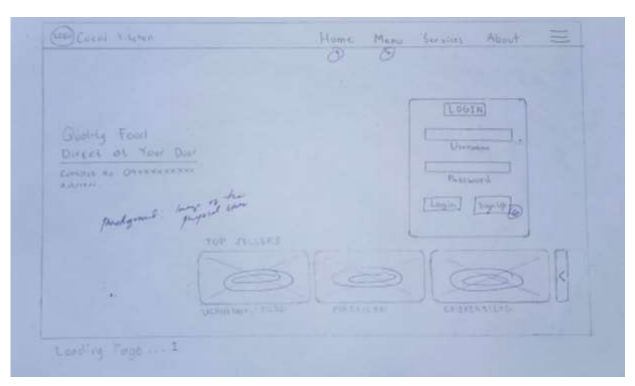
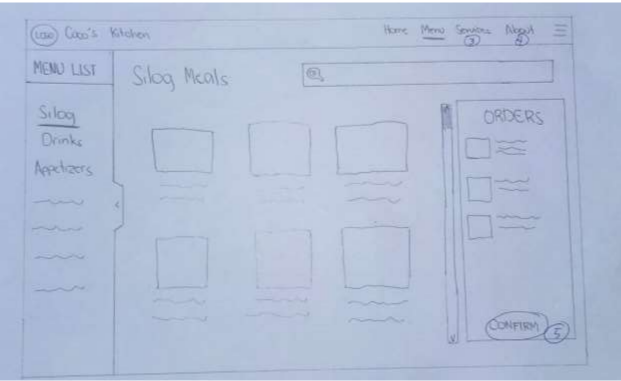


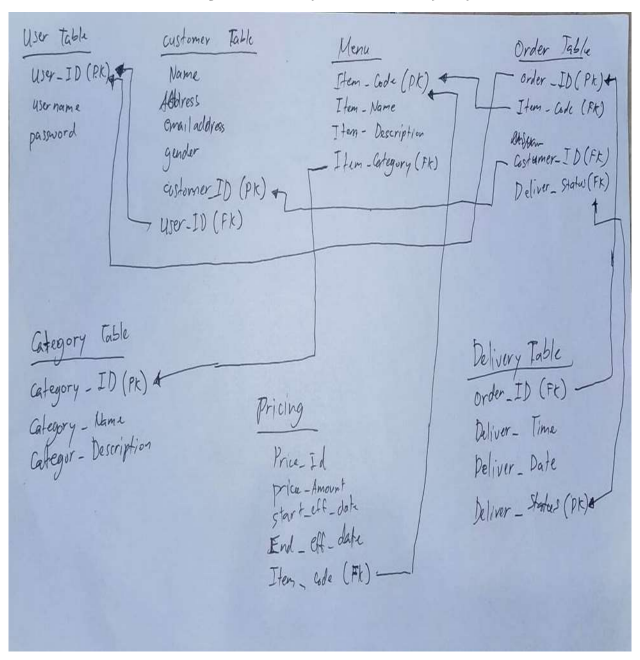
The Mock-UP Designs





About

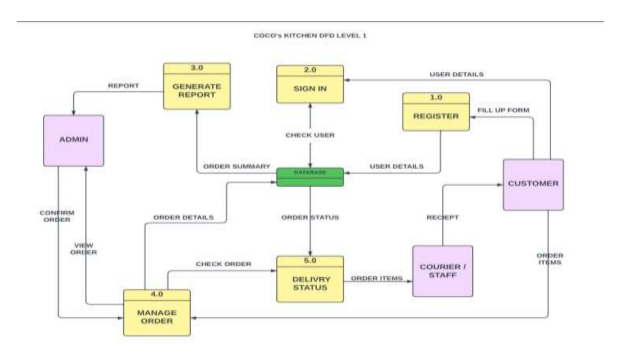
Sorting Out Primary and Secondary Keys



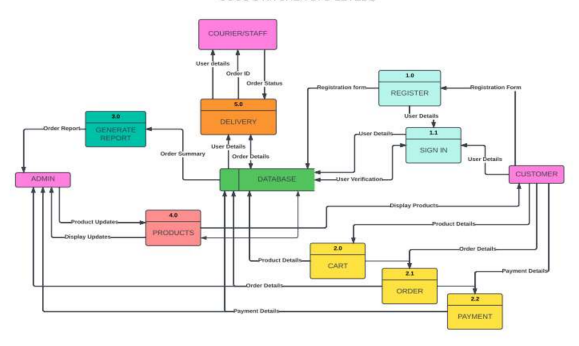
Level 0



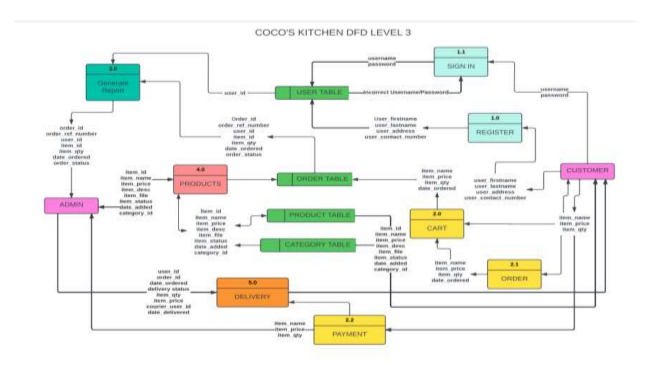
Level 1



COCO'S KITCHEN DFD LEVEL 2



Level 3



Sample UI



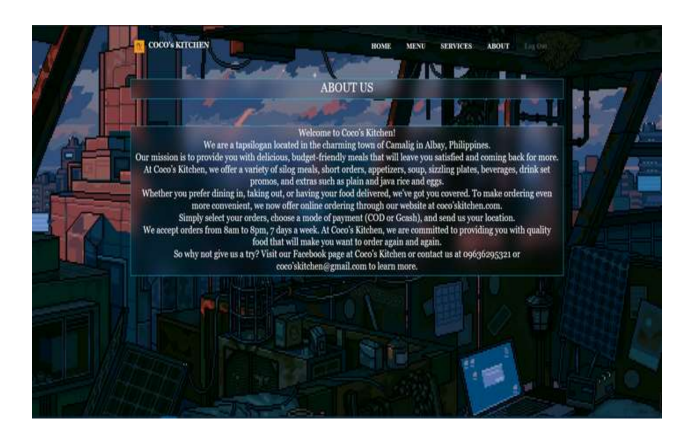
About Coco's Kitchen

Brief Summary:

Coco's Kitchen is a tapsilogan located at Albay in front of Camalig Bank, Camalig, Philippines. You can contact us at our facebook page at Coco's kitchen. You can also send your emails at coco'skitchen@gmail.com.

Coco's Kitchen offers budget friendly silog meals, short orders, appetizers, soup, sizzling plates, beverages, drinks, set promos, and extras (plain rice, java rice, egg). You can dine in and take out, and we also offer deliveries for online orders. You can visit our website "Coco's kitchen. com" for the transaction of orders. You can easily. choose from our menu, whatever and whenever you want. We are open from 8 am to 8pm. We accept online orders from 8 am to 7pm for the allowance of deliveries. Send us your orders, your location and made of payment (Cash on delivery, G-cash).

We offer quality food that would surely satisfy your palates and will make you order again. and again.



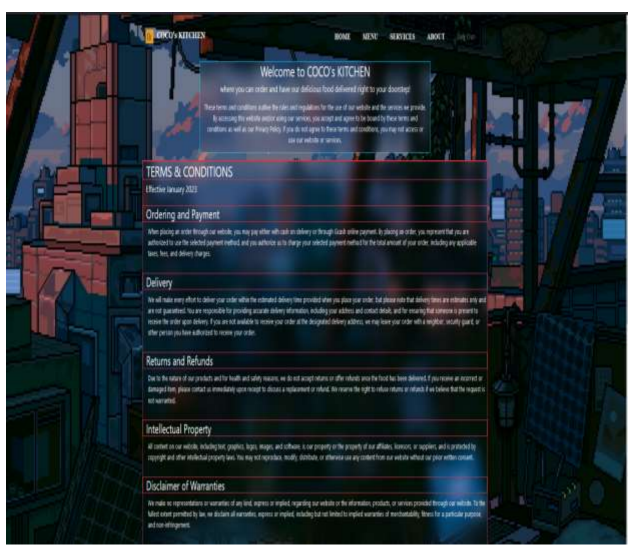
Our Services and Policies

Services:

We will focus on the online services since we know that visiting the store physically only requires us to order, dine in/take out, and pay. For our online services, we provide you our website in which the user/customer is required to make an account. This way, the transaction is clear and has less chances of lost transactions. By having an account, it is easy to use our website. Just click on the menus, choose your orders, send us the location and mode of payment. It is easy, safe, and user friendly.

Policies:

For our policies, we make sure that the rights of the customers are given and respected, with due respect also to our own, that in result, we have a harmonious relationship with our customers. With these said, our policies are to be followed, as we also serve you with our best.

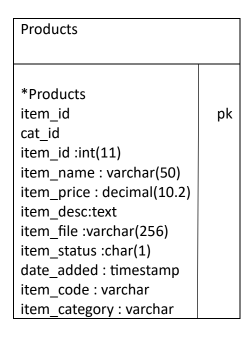


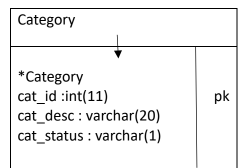
The Database Dictionary

Database Dictionary

Coco's Kitchen	Key/Data type	Description
*Category		Category
cat_id	Primary key	groups the data into a
cat_id :int(11)	int	specific type
cat_desc : varchar(20)	Varchar	for specific location and
cat_status : varchar(1)	Varchar	access.
*Products		It contains
item_id	Primary key	all the products
cat_id	Primary key	information,
<pre>item_id :int(11)</pre>	Int	filtered, for easy location
item_name : varchar(50)	Varchar	and avoids
<pre>item_price : decimal(10.2)</pre>	Decimal	mixing of data.
item_desc:text	Text	
item_file :varchar(256)	Varchar	
item_status :char(1)	Char	
date_added : timestamp	Timestamp	
item_category : varchar	varchar	
*Orders		Displays the
order_id	Primary key	order information
user_id	Primary key	for saving,
order_id : int(11)	Int	locating, and processing of
user_id : int(11)	Int	orders for
<pre>item_id : int(11)</pre>	Int	delivery.
item_name : varchar	Varchar	

item_desc : text	text	
<pre>item_qty :int (11)</pre>	Int	
date_ordered : date	Date	
order_status : char(1)	Char	
<pre>item_file : varchar(255)</pre>	Varchar	
item_status : char(1)	Char	
date_delivered : timestamp	Timestamp	
courier_user_id : int	Int	
stock_id : varchar	Varchar	
order_ref_number :varchar	varchar	
*Users		Contains the
User_id	Primary key	users' information
user_id : int(20)	Int	for the
firstname : varchar(30)	Varchar	ordering of products,
lastname : varchar(30)	Varchar	membership,
address : varchar(30)	Varchar	and transactions.
contact_number : varchar(12)	Varchar	
email : varchar(50)	Varchar	
username : Varchar(50)	Varchar	
password : varchar(50)	Date	
user_status : varchar(1)	Varchar	
user_type : varchar	Varchar	
last_update : timestamp	timestamp	





Orders *Orders order id pk user id order id: int(11) user id: int(11) item id:int(11) item name: varchar item_desc : text item qty:int(11) date_ordered : date order status: char(1) item file: varchar(255) item status: char(1) date delivered: timestamp courier_user_id: int order ref number: varchar stock_id: varchar

*Users

*Users

user_id : int(20) pk

firstname : varchar(30)

lastname : varchar(30)

contact_number : varchar(12)
email : varchar(50)

username : Varchar(50)
password : varchar(50)
user_status : varchar(1)
user_type : varchar(1)
last_update : timestamp

address: varchar(100)