PROCESSES IN DESIGNING THE FOOD ORDER WEBSITE (FRONTEND AND BACKEND)

1. Create the database: A database called “food-order” with four tables

Tbl\_admin for the admin.

Tbl\_categories for the different categories of products

Tbl\_order so we can see the orders

Tbl\_food for the list of food(products)

NOTE: The same format will be used for Timing-commercial website.

1. Create an Admin folder in visual studio code, this is where we can see access the admin page. In the admin Folder, we have index.php. we also create “admin.css” file in the CSS folder.
2. Create a manage-admin.php,manage-order.php,manage-food.php,manage-category.php file in the admin folder

SECTION 2

1. Create a table to manage the admins, in manage-admin.php.
2. Create another page called add-admin.php to manage admins.
3. Create a config folder with a constant.php file in it, Create constants in the file
4. Add a session to display success or error messages
5. Display the admins in the database on our website

*PART 2: UPDATE/ DELETE AND CHANGE ADMIN PASSWORD*

1.We start by working on deleting the admin, we start by creating a delete-admin.php file in the admin folder. We make some changes in the manage-admin.php file. Added a message color for the session in our admin.css

2. Now we work on Updating the admin. Create an update-admin.php file in the admin folder, create a form in the update-admin.php file, a php file above and a php file below to update the values

3. We add a feature to change admin password by creating a new button in the manage-admin.php file

SECTION 3

1.create a login.php file in the admin folder, we create a form then a php to handle the authentification. Create a logoout button in the menu file in partials folder, then create a logout.php file in the admin folder.

2. we work on authorization and access control, edit the menu page to include user session in all pages, create a login-check.php file

SECTION 4: ADD AND DISPLAY CATEGORIES

1. We start by working on add categories, create add-category.php file in the admin folder, add the link to the add category page in manage-category.php. then we work on the image upload.
2. We work on displaying the categories in our database on our webpage, change the code in manage-category.php

SECTION 4 PART 2: DELETE AND UPDATE CATEGORY

1. We start by working on the delete category. Edit the button in manage-category.php, then create a delete-category.php, add the session variable to manage-category.php
2. We work on updating categories, create update-category.php file in the admin folder
3. Be sure to chek add-category-php to modify the code so you can enter a category without entering an image.

SECTION 5: ADD AND DISPLAY FOOD

1. First we create an add-food.php pag, edit the code in manage-food.php as well.
2. We work on adding data to database
3. Be sure to create a new folder called food in the images folder
4. Now we work on displaying the food in the database in our manage food section

SECTION 6: UPDATE AND DELETE FOOD

1. We start with deleting food, create a delete-food.php file in admin and also edit manage-food.php
2. We continue on to work on update-food.php