# Page/ Section incharge

**Chong Tze Wee**: Home Page.

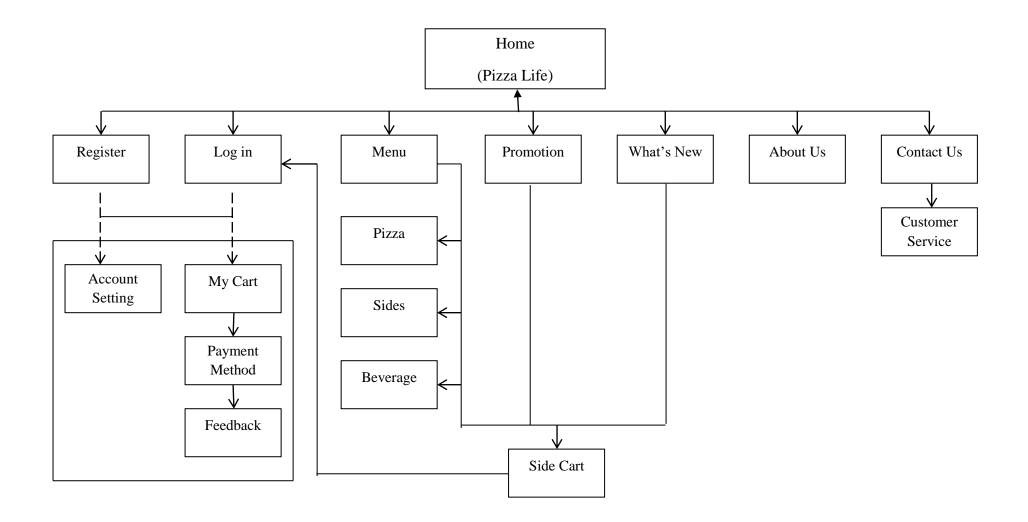
**Lee Jia Zhe** : Ordering Page, header and footer.

Ong YiLiang : Menu Page, Promotion Page, What's New page, header and footer's

animation, Login's css.

Melvin Tan Jie You: About Us Page, Login Page, Register Page.

**Ch'ng Jian Wei**: Account Setting Page, Feedback Page.



#### Header

#### • Logo

Hyperlink to our Home Page. The logo has the animation to rotate clockwise.

#### Navigation Menu

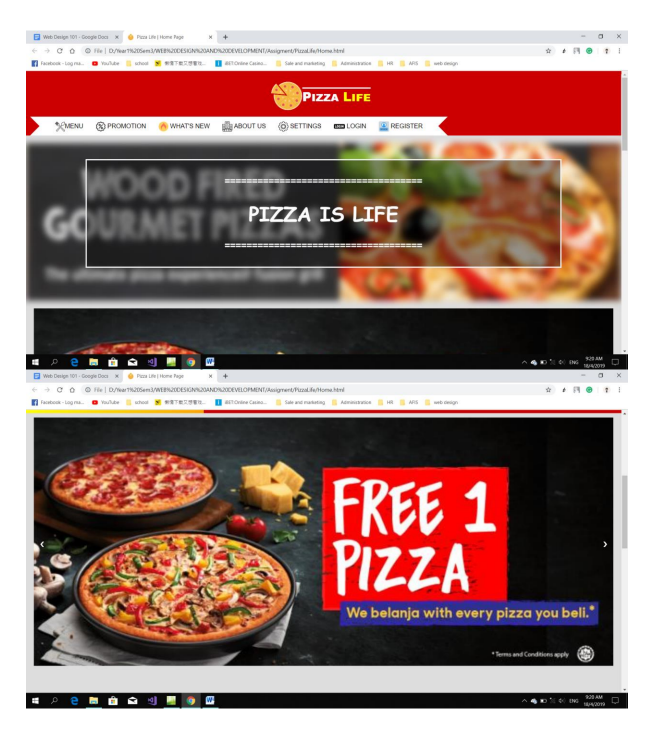
The Navigation Menu has Menu, Promotion, What's New, About Us, Account Setting, Login, Register. The CSS used is mainly to have a ribbon effect and hoverable drop-down submenu(Menu: Pizza, Beverage, Sides). Firstly, :before and :after pseudo-elements are used to create empty elements with a thick border. The border has a transparent triangle part which makes it looks like the ends of a ribbon. A CSS3 transition animates the transition between the span's normal state and its hover state. The :before and :after pseudo-elements create the folded edges when hovering a link which will make the ribbon looks like it is folded at the ends.

#### **Footer**

Within the footer there is a countdown, links to our social medias, a button to go back to the top and our email.

The countdown to our anniversary is done by first getting the current date and conducting some logic to do a dynamic countdown. When the anniversary is reached, "HAPPY ANNIVERSARY!" will be display while "EXPIRED!" is display after the day.

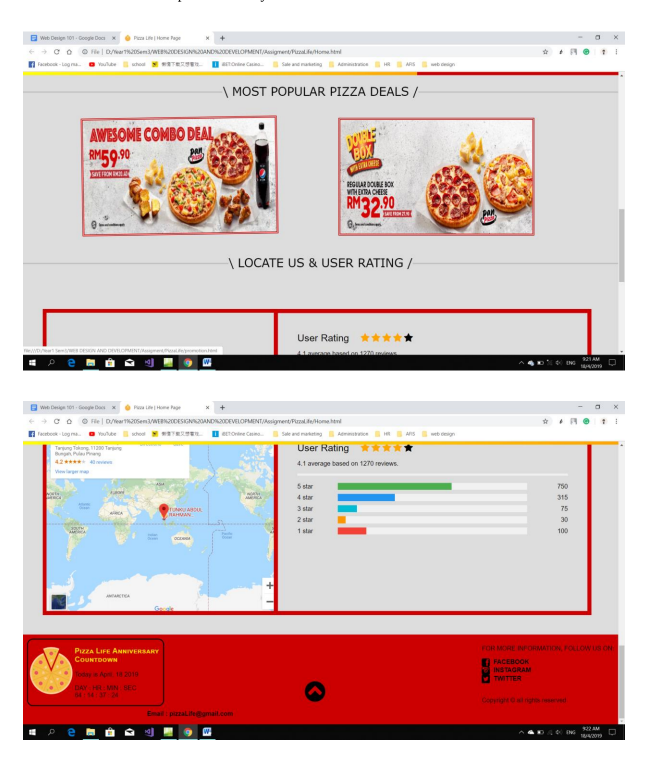
## Homepage



<u>As</u> the main page in this web page, I put more image relative with the Pizza. This is because t homepage is the first page open in this web page. So the interesting image can catch the users' eyes and let them paying their attention in this page.

First of all, I put the background image in blur effect and write the captain text on this blur background image as a slogan for Pizza Life. This image is below the ribbon header and stick between the navigation menu and slideshow. Therefore, the slide show is the next features, cause the

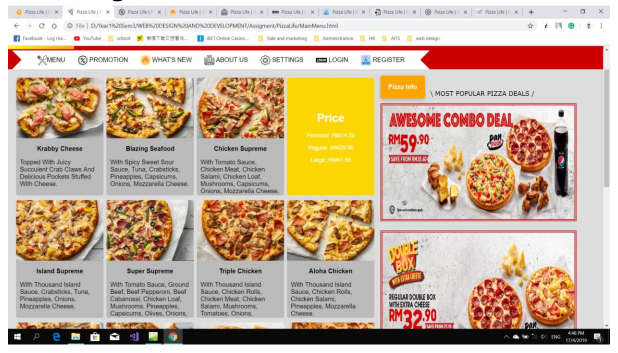
slide show include a lot of promotion in Pizza Life. I integrate the image as a slideshow for user browse and choose which promotion they wanted.



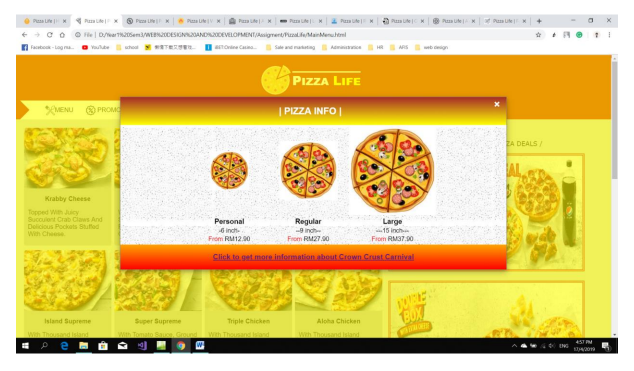
Beside that, this page also have show the most popular pizza deals as the image for user purchase easily. I put the image as a hyperlink and straight link to the current page for user. When the user point the image, there have a shaking effect so that the user can pay more attention. Then the Location and User Rating also have provide in the homepage. The location is locate where the current location of the store in Google Map. The map also have the zooming function for user using easily.

Next the User Rating is the rating of other user on Pizza Life.It show the average based on how many review and star rating by system.

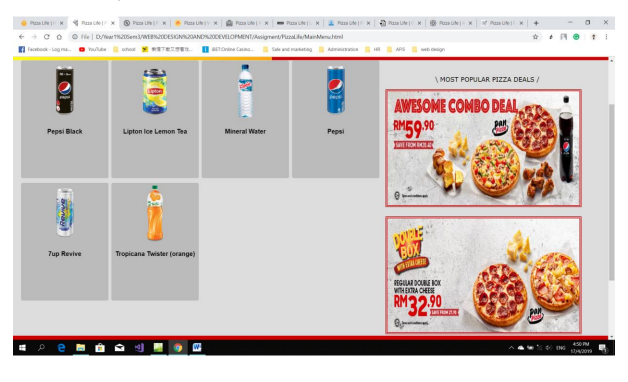
## Menu Page

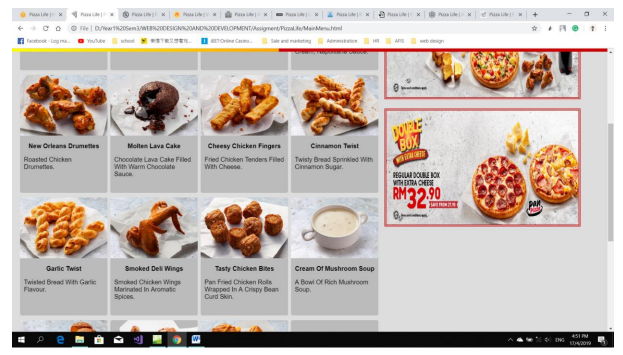


This is the menu of Pizza Life. This menu is a iframe which get the source from PizzaMenu.html. When user hover on every part of pizza, it will play the click audio and flip to show the price. When user click on it, it will link to the odering page with new tab. The Pizza Info button will display on screen when user click to view pizza. The image of MOST POPULAR PIZZA DEALS with animation shake will link to the promotion page.



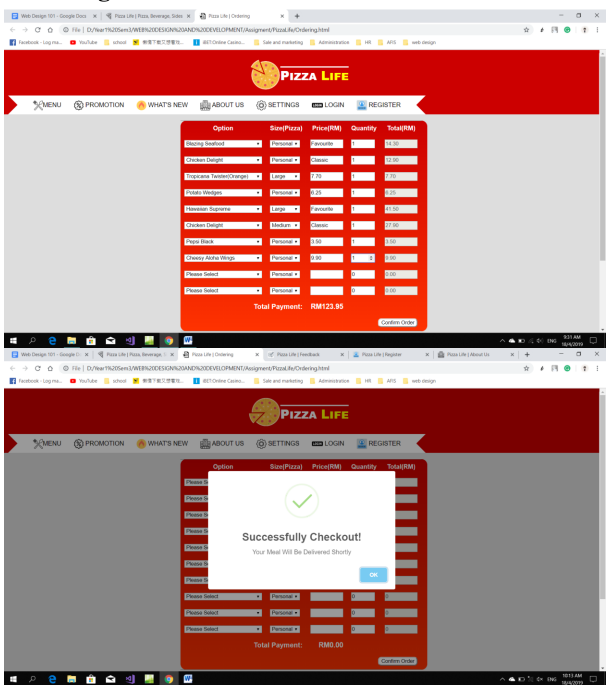
When user click on the Pizza Info button, a modal will pop up on screen to show the size and price of pizza. The footer's part of this modal will link to What's New page. When user click on the cross button or anywhere outside the modal, the modal will close.





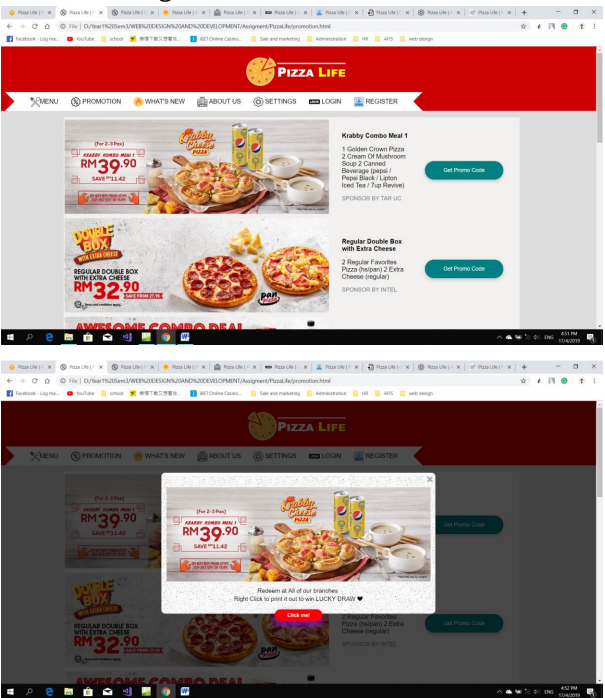
When user clicks on beverage part, the height of the iframe will decrease to fit the height of this part. The 'Pizza Info' button will disappear when they click on beverage or sides part because it is not relevant to beverage and sides.

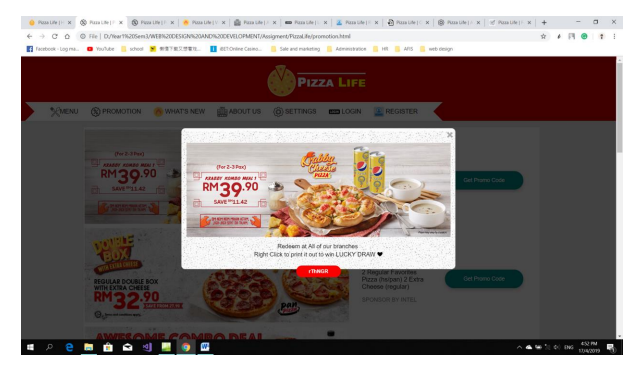
### **Ordering**



After users have clicked on a pizza or a beverage or a sides, the user will then be sent to the Ordering web page. This webpage is mainly made out of "select". The user can first select an option for their order, which are split into option groups: Favourite Pizzas, Classic Pizzas, Sides, Beverage. If the user select a type of pizza, they can then choose the size of the pizza to alter the subtotal. There also two types of prices for pizza and we've used javascript to allow users to change the subtotal based on the selected pizza type and size. Then the user can see the subtotal after they choose the quantity. After the user select their meal, the user can then see the grand total of their order and proceed by clicking on the "Confirm Order" button which will have a sweet alert to notify the user that their order was successful. After that, the user will be sent to our Feedback web page which is a form.

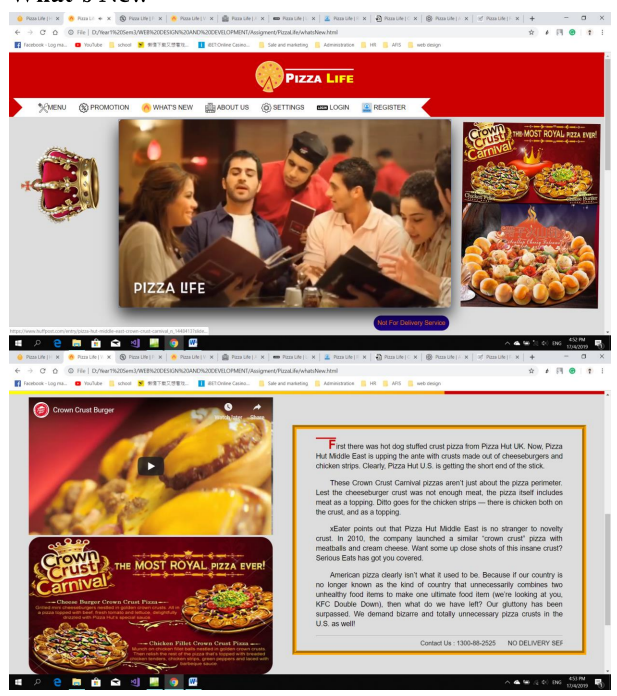
## **Promotion Page**





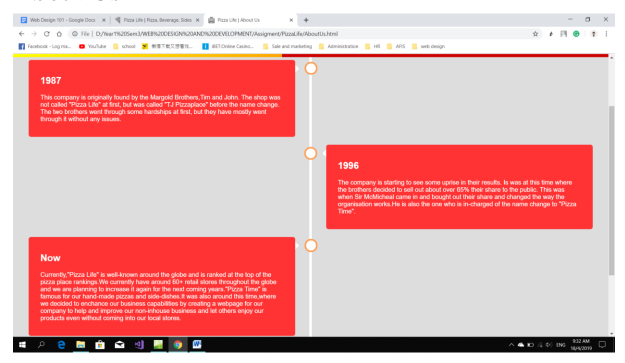
When user clicks on 'Get Promo Code' button, a modal will pop up on screen. Users have to click on 'Click Me!' Button to get the random generated Promo Code. The 'Click Me!' button with animation will keep moving. When user hover the button, it will stop the animation.

#### What's New



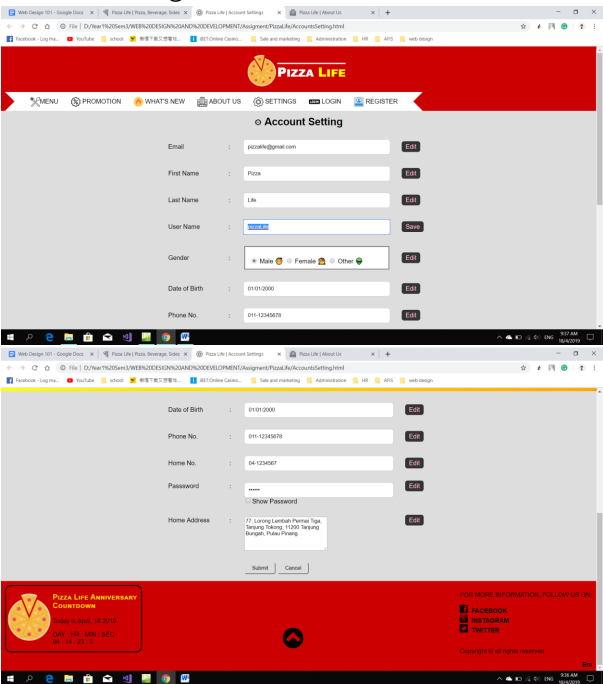
What's New page contain the information of Crown Crust Carnival, it included video, image and description. The video are auto play when the page is opened and consist of control. The crown have the animation of rotate and move up and down. The youtube video will play at the second seconds. The 'Not for delivery service' have the animation of change the background colour and text colour in rainbow.

### **About Us**



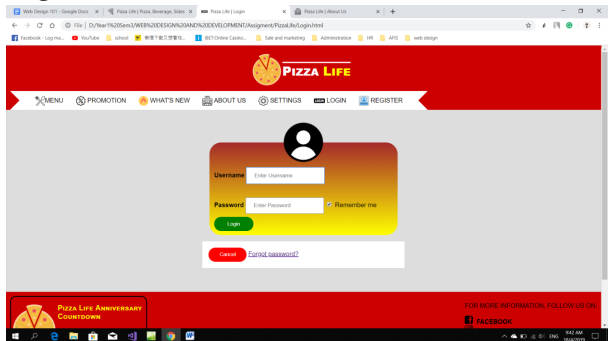
For this page, it will display some of the brief history of our webpage, like the foundings of the business, changes made, hardships overcame and many more. With this page, it will show the user about all the hardships we have surpassed, changes that have been made to make it to the current days and much more to let them know more about us, and also let them know that everything is possible as long as you do not give up, even if you have multiple problems stacked upon you. Also, this page like other pages, have the logo to go back to the home page, navigation menu and footer.

## **Account Setting**



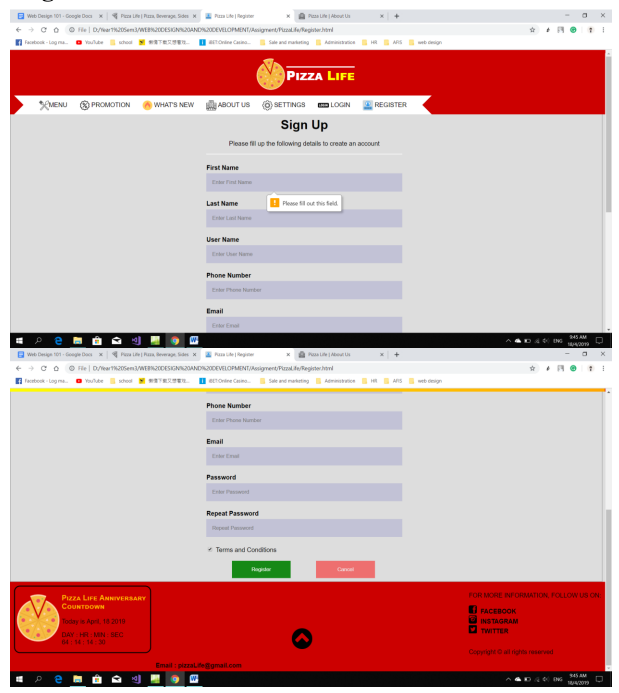
For this page, open the new window from link of settings and this is use for edit or add in the user information website's functions. For example, email, first name, last name, user name, gender, date of birth, phone number, home number, password and home address. If user need to edit or add their information they need to click edit button to complete their new information and click again button to save. After that, this page also has a validation system for certain fields in the account setting like checking whether the input email is valid or not, phone number or home number also set the title and pattern to inform user input the valid information, checking whether the password fulfil our requirements, and set the Show Password to given user the convenience of checking their key in password. Lastly, when user submit and complete the information can click the cancel to close the setting windows.

### Login

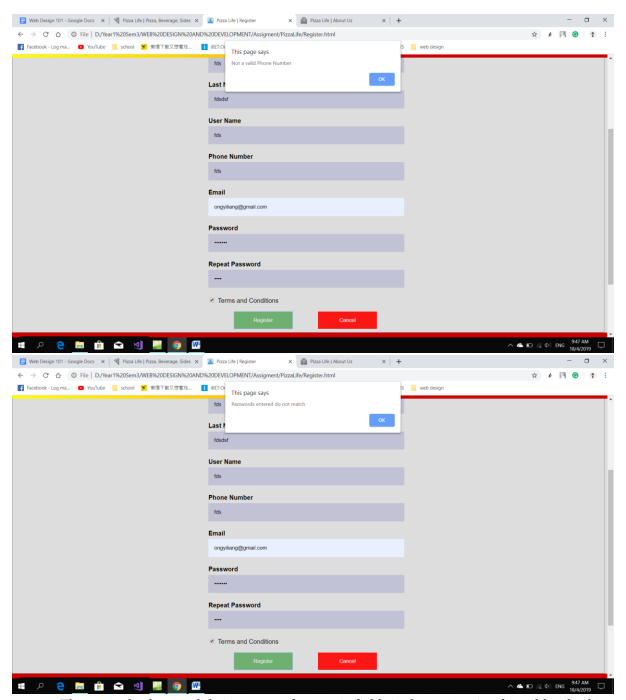


For this page, this is for the user to login with their pre-registered account from our website. The user will need to fill in their username and password. This page is essential for the user to fully utilized our website's functions and other sweet stuff we have provided. This page is also much easier for first-time users to use, as the layout is pretty neat and clear. There is also a validation system within the page, to check whether the username and password is the same as what they have registered into the database. As an additional feature, there is also a 'Remember Me' button for users who are always using the website and is not likely to logout whenever soon. For those users who somehow forgot their pre-registered password, there is a 'Forgot Password?' button which will link the user to the forget password page to reset their password. Like other pages, this page also have the logo to go back to the homepage, navigation menu and footer.

## Register

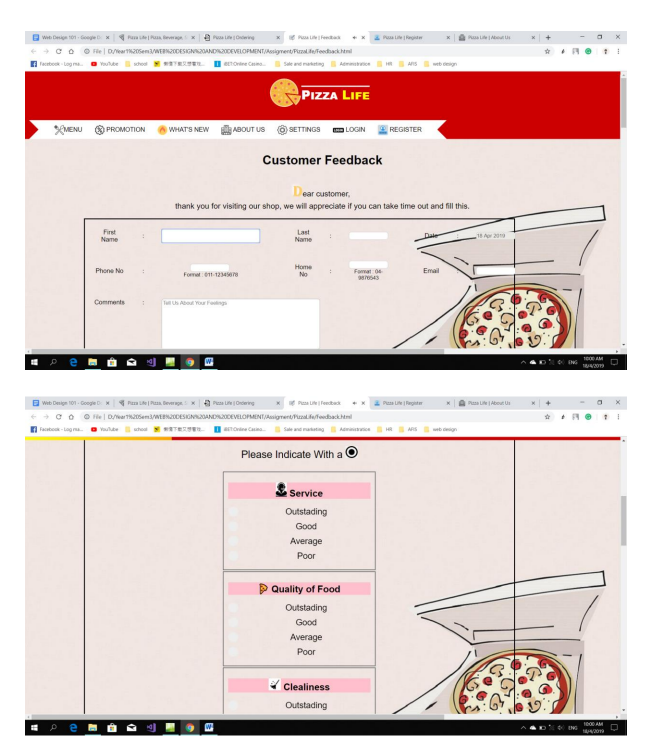


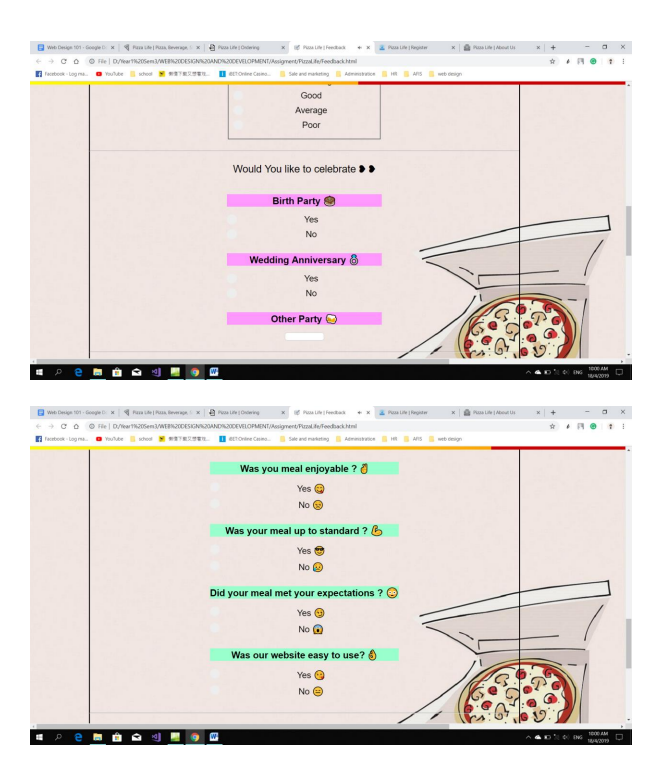
For this page, this is for the first-time users to create their account to fully utilize the website's functions. If the user is using the ordering webpage and had made some orders, but does not previously owned an account for the website, the page will have a pop-up redirecting to this page. The user will be requested to fill in their personal details like name, preferred username, password, email, contact number and so on.

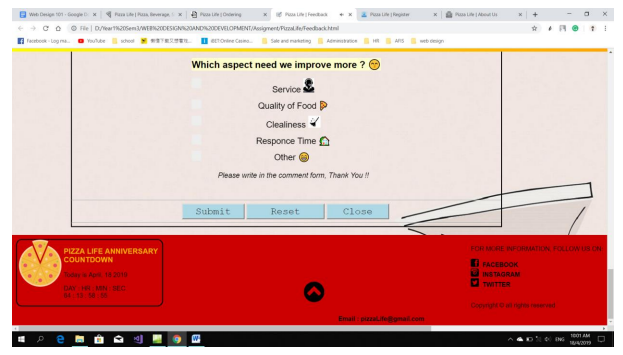


This page also has a validation system for certain fields in the registration form, like checking whether the given email or contact number is valid or not, checking whether the password fulfil our requirements, and whether the passwords typed both time are similar. After completing the registration, the user will be able to continue to fully use our website, or go back to the cart if they happen to be using the ordering page before being redirected to this page. Cancel button will sent the user return to previous page. Also, like other pages, this page has the logo to go back to the homepage, navigation menu and footer.

#### **Feedback**







The page's function is for Pizza Life to get the customer feedback. This page had set a few question for customers fill in and express the own feeling and write their own opinions to improve the service and website function of Pizza Life.

This page also has a validation system for certain fields in this feedback form like checking whether the input email is valid or not. Phone number and home number also had set the title and pattern to inform user input the valid value. The date of are always set at today's date and disabled the user to key in the day.

The part of selection button had already set up the CSS. Secondly, the CSS hide the browser's default selection button. After that, create a custom selection button and display at the left hand side. Then, when the user hover over it, add a grey background colour. Continues, when the selection button is checked, add a black background. Next, the checkmark/indicator is hidden when not checked). Finally, style the checkmark/indicator. If the user forgets to key in the first name or last name and continues to click the submit button, the website will alert the user that it is required and prompt to key in.

The submit button will send the user to homepage. If users not consider to fill up the feedback form they can click the close button to close this tab. The reset button will reset all the value that key in by user.