Name: Abdullah Idrees

Email address: Abdullah.idrees80@bcmail.cuny.edu

Project Title: PIZZA HUT MENU

1. Project Overview:

I am creating a website where it has a menu of Pizza hut . It is pizza store were the menue . Iam creating a time background pic and where the table is surrounded where the project is .I choose to create a menu where customers can order and get the amount on the menu . I also choose where all info is chosen on one page. And then proceed with it where the order details come in the next page .

My objective is to provide people with good food for their health and maintenance. And I provide an address for people to feel comfortable taking a delivery from the store to their home, and I explain the menu's different foods and their benefits. Also I want to provide a menu where it makes it easier for customers to order, pay and deliver.

2. Project Timeline:

• I have html code where I have a list of my orders that we can order from the menu.

My Project is a Menu on Ordering System Development and timeline.

Part 1: Planning and Design (2 weeks)

Week 1:

Create a project based on Purpose and objectives.

- Creating customer experiences by determining the needs of the user's screen
- Create a project or concept for the menu ordering system.
- Choose the technology strategy (HTML, CSS, JavaScript, and backend tools if required).

Week 1:

- Complete all consumer experiences, including menu screen designs.
- Make a thorough schedule for the project, containing requirements, due dates, and achievements.

 Build an established kind of management system that enables working together, such as GitHub's features.

Part 2: Design for the Exterior (4 weeks)

Week 1 And half:

- Create the menu page HTML design.
- To create a user experience that looks good, access CSS to set up essential formatting.
- Bring under discussion the menu categories' essential routing.

Week 2:

- Use JavaScript to change menu item display.
- Include functions like cart developments, amount changes, and item picking.
- Start investigating and solving problems with the interface components.

Part 3:(4 weeks) The back end Work

- Using tools like the programming language Node, Django, etc., setup the programming system (if required).
- Create a structure and organize a database to hold information about customers as well as orders and food choices.

Week 2 and half:

- Create APIs to manage the identification of users, the processing of orders, and menu item information.
- Put safety and information verification strategies in place.

Week 3:

• Use calls to the API to connect both the user interface and the administration. Provide managing sessions with login for users.

Phase 4: Checking and Upgrading (3 weeks)

Week 3 and half:

- All the exterior sides and their back sides deserve quality development.
- Find any problems or errors and solve them.

Week 4:

- For input about the consumer's design and functioning, perform customer service for users.
- According to customer feedback, improve the consumer's experience.

Week 4 half:

- Provide complete tests for safety, speed, and flexibility.
- To improve achievement, improve the database queries and coding.

Part 6: Repair after startup

Ongoing:

- Maintain a lookout for any problems with the technology and fix any right away.
- Collect feedback from clients and take it into account, including new characteristics or upgrades.
- Keep in mind that these projections are only examples and may change depending on the assignment's difficulty, the size of your team, and other variables. To be sure of the success of the development process, evaluate the schedule regularly and make necessary adjustments.

- I have included my CSS file where I will change color and insert a pic .
- I have included a javascript file where it has a countdown timer where it is counting down of my webpage hours it opens.
- I have started to work on my php. To have password when i am sign in press the login button and sign in. still working on this
- Just need to fix and finish it up.

Part 1: Begin Design and Formatting

- Time: 1 weekTime: one week
- Import the given CSS file into the project as an assignment.
- If necessary, provide CSS to modify the colors and add a digital image.
- Check that the design is suitable for various display measurements.

Part 2: Creating the Time Set a timer.

- Time: one week
- Adding the specified JavaScript file to the project is the assigned task.
- Check and confirm the duration of the timer's operation.
- The beginning of the time should be styled to match the design of the website.

Part 3: HTML Programming or Account Verification

- Time: 2 weeks.
- Improve HTML logins as necessary.
- Put the account login page's security passwords in position.
- Create a username and password option and a login page.
- Properly verify the verification procedure.
- Troubleshooting and programming comprised step 4.
- Time: 1.5 weeks

Tasks:

- Verify the complete web page, including the start and finish timer, design, and verification, among other things as well.
- Discover any errors, security problems, or design difficulties and solve them.
- For maximum reliability, experiment with different browsers.

Part 5: Delivery and Finishing Expressions

Time: one week

Tasks: Resolve any outstanding problems from the testing process.

- Make any last-minute design changes and improvements.
- Verify login security protocols afresh.
- In order to install the work to maintain the environment, organize it.

Part 6: Composition and Conclusion

- Time: 0.5 weeks
- Write rules for using and maintaining the website.
- To make sure that every requirement is fulfilled, analyze the work as a whole.
- Verify the customer's happiness through another review.
- I worked very hard i had problems downloading wamp and phpmyadmin because i try doing with it was having hard time idk how i did but i did try because this issue is maybe my software was messing up i don't know but i did try but was giving hard time.