

ACT #22 Order Menu




New Attempt

Due	No Due Date	Points	60	Submitting	a file upload	File Types	zip and rar
------------	-------------	---------------	----	-------------------	---------------	-------------------	-------------

SOFT DEADLINE: 11/21/2023 11:20 AM

HARD DEADLINE: 11/21/2023 11:25 AM

Order Here!

Icons	Item Name	Price
Meals		
	Italiano Burger	₱55.00
	Italiano Fried Chicken	₱55.00
	Italiano Spaghetti	₱55.00
	Italiano Pizza	₱150.00
Drinks		
	Coke	₱20.00
	Sprite	₱20.00
	Sarsi	₱20.00
All items are subject to tax. No refunds. All items are not transferrable.		Extra Rice - ₱20.00
		Condiments - ₱20.00



Tell Us What You Think!



What did we do well?

- ☐ The service
☐ The food
☐ The atmosphere

How many times have you went to our restaurant?



Give us a tip!

Instruction

Create a restaurant menu order page.


Tools

Visual Studio Code

Description

- The activity would be in two parts.

Ordering Section

1. Open VS Code.
2. Create a .html file titled **Bear Burger's - Order**.
3. Title the file **burgers_order.html**
4. Create a heading **Order Here!**
5. For this activity, focus on the iPad Air landscape mostly.
6. Below the heading, create the table structure show in the above screenshot.
 - Table colors
 - Icons, Item Name, Price - `rgb(255, 200, 99)`
 - Meals and Drinks - `rgb(255, 229, 182)`
 - All items are subject to tax - `rgb(250, 238, 216)`
 - Item cells are white.
 - The green row uses the `success` Bootstrap coloring.
7. Replace the icon boxes with an image that would represent their respective item.
 - You can search for images on Google Images, Pinterest, etc.
 - Don't just use the brand logos. Find a good image that would actually show what the customer is ordering.
 - The images must have the same height.
 - Use [relative path \(https://kodego.instructure.com/courses/379/pages/2-dot-1-cli-basic-commands\)](https://kodego.instructure.com/courses/379/pages/2-dot-1-cli-basic-commands) for these images.
8. Add the [following image](https://www.dellacasapasta.com/images/basil-sauce.png)  to the right of the page, right of the table.
 - Have the image be roughly the same height as the table.
9. Add a margin to the bottom of the page.
10. **In the iPhone SE view**, the fork with the spaghetti image should not be visible.

Survey Section

1. Add a top margin to separate this section from the Ordering Section.

2. Set the background color of this section to `rgb(0, 0, 0)`.
3. Add a heading **Tell Us What You Think!**
4. Add the [following image \(https://thumbs.dreamstime.com/b/cucumber-burger-ingredients-floating-black-background-isolated-vertical-cucumber-burger-ingredients-floating-bun-cheese-tomato-177814997.jpg\)](https://thumbs.dreamstime.com/b/cucumber-burger-ingredients-floating-black-background-isolated-vertical-cucumber-burger-ingredients-floating-bun-cheese-tomato-177814997.jpg) at the left of the section, left of the form.
5. Create a form with the following field labels.
 - Name
 - Use a `form-floating` [input item \(https://kodego.instructure.com/courses/379/pages/5-dot-4-bootstrap-tables-and-forms\)](https://kodego.instructure.com/courses/379/pages/5-dot-4-bootstrap-tables-and-forms) for this one.
 - What did we do well?
 - The service
 - The food
 - The atmosphere
 - How would you rate the food (use the star emoji ★)?
 - 1 star
 - 2 star
 - 3 star
 - 4 star
 - 5 star
 - Give us a tip! (use an `input-group` [\(https://kodego.instructure.com/courses/379/pages/5-dot-4-bootstrap-tables-and-forms\)](https://kodego.instructure.com/courses/379/pages/5-dot-4-bootstrap-tables-and-forms) for this one)
6. Add a Submit button below the form.
7. Upload the file and assets as a compressed .zip file. Name the compressed file **ACT22.zip**.