**1. Browse the Menu**

* Structure your pizza menu using HTML elements like <section>, <article>, and <img>.
* Use <h2>, <p>, and <ul> to display categories, pizza names, descriptions, and ingredients.
* Style the layout with CSS Grid or Flexbox for a responsive and modern design.
* Highlight special offers using styled <div>s or <span>s (e.g., a “Special” badge with a red background).
* Add hover effects using: hover to make items visually interactive (e.g., zooming in on pizza images).

**2. View Pizza Customization Options**

* Use HTML forms with:
  + **Radio buttons** for pizza size
  + **Checkboxes** for toppings
  + **Select dropdowns** for crust type
* Group options inside <fieldset>s with <legend> for accessibility and structure.
* Style the form elements using CSS for a custom look (color, spacing, fonts, layout).
* Use: checked pseudo-class with label selectors to visually indicate which options are selected.

**3. Find Restaurant Location and Hours**

* Use a styled HTML <section> to display:
  + Address
  + Phone number and email
  + Operating hours (using a list or table)
* Add a **static map image** or an embedded Google Maps iframe (no interaction, just display).
* Use CSS to format layout nicely, possibly side-by-side on desktop and stacked on mobile.
* Highlight current opening hours using styled text or colors.