

# CHIRPUS PIZZA - INTRO TO ANGULAR

## Objectives: Angular Interfaces, Interpolation

**Task:** Display a menu for Chirpus Pizza, where you'll find the best wings and decent pizza.

### What will the application do?

- The application will load a list of menu items into an array in TypeScript
- The application will display the menu neatly formatted in the web browser.

### Build Specifications:

1. Use the command line and VS Code (do not use Visual Studio).
2. Generate a new Angular application called menu; clear out the app.component.html since it's filled with default HTML that you won't need.
3. Create a new interface called MenuItem. (Notice how the filename ends up different from the type name; this is fine.)
4. In your AppComponent's TypeScript code, create an array of MenuItem instances, and fill the array with several menu items.
5. In your AppComponent's HTML code, look through the array and list the menu items using whatever HTML you wish (Tables Divs or whatever else) .

### Hints:

- Remember your import statement to load the MenuItem type into app.component.ts.
- Create whatever items you want, but have at least six items, and at least three categories.

### Sample Output:

## Welcome to Chirpus Pizza!

Item	Category	Price
Chicken Fingers	dinner	11.99
Pizza	dinner	11.99
Wings	sides	8.99
Breadsticks	sides	4.99
Ceasar Salad	salads	5.99
Cinnamon Roll	dessert	8.99