**Activity 12: Restaurant Menu Manager**

**Objective:** Make a simple Python program to run your restaurant in Roxas City.

**Objective: Make a simple Python program to manage part of a restaurant menu in Roxas City.**

**What Your Program Must Do:**Build a Python program to manage a restaurant menu with these features:

* **Add Food:** 
  + Add new food with a name, price in pesos (₱), and stock amount.
  + Example: "Pizza", ₱500, 2 in stock.
  + Make sure price and stock only accept numbers (no letters like "abc").
* **Edit Food:** 
  + Change the price and stock of food already on the menu.
  + Example: Update "Fries" to ₱200, 15 in stock.
  + Make sure price and stock only accept numbers (no letters).
* **Delete Food:** 
  + Remove food from the menu.
  + Example: Remove "Burger".
  + Ask “Are you sure?” before deleting it.

**How It Works:**

* Use a function called manage\_menu().
* Show a menu with these choices:
  + 1 = Add Food
  + 2 = Edit Food
  + 3 = Delete Food
* Ask for a number (1-3) to pick an action.
* After each action, ask: “Do another action? (yes/no)”
  + “Yes” shows the menu again.
  + “No” stops the program.
* For Add, Edit, and Delete, also ask right after: “Do this again? (yes/no)”
  + Example: “Add more food?”
  + “Yes” repeats that action.
  + “No” moves to “Do another action?”