**A menu ordering system which will allow users to input three choices for a select menu.**

Complete the menu system so that it returns and calculates the final bill for the user.

Exercise Instructions

1. Open the script **ordering\_system.py** present inside the project folder.

2. Run the script and, when requested, enter in the three products of your choice based on the menu - 1 = espresso, 2 = coffee etc.

3. Extend the script to have a new function called `**calculate\_subtotal**`. It should accept one argument which is the order list and return the sum of the prices of the items in the order list.

4. Implement `**calculate\_tax()**` which calculates the tax of the subtotal. The tax percentage is 15% of overall bill.

5. Implement `**summarize\_order()**` which returns a list of the names of the items that the customer ordered and the total amount (including tax) that they have to pay.

**The orders should show the name and price**.