

# Order Total Calculator

## Overview

You are a restaurant owner. Write a program that takes a customer's order and then outputs what they ordered and the total bill. You will need to use a dictionary, conditionals, and loops to complete this assignment.

## Instructions

This is the menu of your restaurant:

- Falafel \$4.50
- Hummus \$2.25
- Shwarma \$8.49
- Kebab \$11.29
- Lemonade \$1.75

Write a program that takes as input a selection from the menu. It should repeat that action until the user enters “*done*” instead of a menu selection. After the user enters “*done*”, the program should output all the items the user ordered, and then the total bill (add all of the totals together).

As a hint, here is how you could structure the loop that takes the order until done:

```
while True:
    order = input("What would you like to order? ")
    if order == "done":
        break

    # Write your code that keeps track of the order here
```

## Example

```
What would you like to order? Shwarma
What would you like to order? Falafel
What would you like to order? Lemonade
What would you like to order? done
```

```
You ordered: Shwarma, Falafel, Lemonade.
Your bill is $14.74
```