Python Chapter 2: Leave a Tip for Laurie

Contents

Python Chapter 2: Leave a Tip for Laurie	1
Pseudocode	
Input Output	
TODO	
Requirements	
Assignment Submission	
· ·· · · · · · · · · · · · · · · · ·	



Red light, No AI

Time required: 60 minutes

- Comment each line of code as shown in the tutorials and other code examples.
- Follow all directions carefully and accurately.
- Think of the directions as minimum requirements.

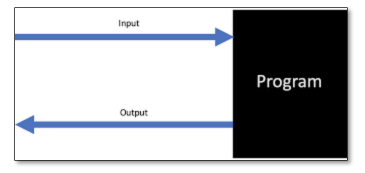
Pseudocode

- 1. Write pseudocode or TODO for the exercise
- 2. Submit with the assignment

Input Output

All programs have some form of input and output. This input and output is always a string. If you want your input to be a float or an int, you must use the int() or float() function around the input() function.

Page 1 of 3 Revised: 1/23/2025



```
var = int(input("Enter an integer: ")
var = float(input("Enter a float: ")
```

TODO

A TODO outline is a form of pseudocode. It is a way of thinking through and solving the problem before you write the code.

```
# Create constants for tax rate and tip rate
TAX_RATE = 0.07
TIP_RATE = 0.18

# TODO: Get the food charges from the user

# TODO: Calculate the sales tax (food charge * sales tax)

# TODO: Calculate the meal price (food charge + sales tax)

# TODO: Calculate the tip, (food charge * tip) The tip is not taxed

# TODO: Calculate the total, (food charge + tip)

# TODO: Print the tax

# TODO: Print the meal price
# TODO: Print the tip
# TODO: Print the total
```

Requirements

Laurie is a waitress at a local restaurant. She wants to make sure she gets her full tip from each customer.

Page 2 of 3 Revised: 1/23/2025

Write a program for Laurie that calculates the total amount of a meal purchased. The program should let Laurie enter the charge for the food. The program should calculate the amounts of an 18 percent tip and 7 percent sales tax. Display each of these amounts and the total.

Hint: Use the value 0.18 to represent 18 percent, and 0.07 to represent 7 percent. Use constants to represent these numbers. No magic numbers please.

- 1. Create a Python program named **leave_a_tip.py** that gets input from the user and prints out the information shown.
- 2. Create constants for the tip and sales tax rate. Constants are used for anything we know before the program starts. Constants go toward the top of the program.

```
TIP = 0.18
SALES_TAX = 0.07
```

- 3. Create variables for all inputs and outputs.
- 4. Use F-strings to format the number display.

Example F-strings formatting:

```
print(f"Tax: ${tax:,.2f}")
```

Example run:

```
Enter the charge for food: 25
Tax: $1.75
Meal price: $26.75
Tip: $4.50
Total: $31.25
```

Assignment Submission

- 1. Attach the pseudocode.
- 2. Attach the program files.
- 3. Attach screenshots showing the successful operation of the program.
- 4. Submit in Blackboard.

Page 3 of 3 Revised: 1/23/2025