12/29/22, 9:14 PM Coding Rooms



Courses

Live Classrooms

Workspaces

**Help Center** 



+~



**≺** Interactive Coding Exercises

#### Exercise 4 - Pizza Order Practice

Overview

My Submissions/Test Runs

### Instructions

Congratulations, you've got a job at Python Pizza. Your first job is to build an automatic pizza order program.

Based on a user's order, work out their final bill.

Small Pizza: \$15

Medium Pizza: \$20

Large Pizza: \$25

Pepperoni for Small Pizza: +\$2

Pepperoni for Medium or Large Pizza: +\$3

Extra cheese for any size pizza: + \$1

## Example Input

```
size = "L"

add_pepperoni = "Y"

extra_cheese = "N"
```

# Example Output

```
Your final bill is: $28.
```

e.g. When you hit run, this is what should happen:

12/29/22, 9:14 PM Coding Rooms

```
Python 3.7.4 (default, Jul 9 2019, 00:06:43)
[GCC 6.3.0 20170516] on linux
```

### Hint

1. Think about what you've learnt about multiple if statements and see if you can reduce the number of lines of code while having the same functionality.

## **Test Your Code**

Check your code is doing what it is supposed to. When you're happy with your code, click submit to check your solution.

## Solution

https://repl.it/@appbrewery/day-3-4-solution

OPEN ASSIGNMENT WORKSPACE