

PythonProject7

Version control

Current File

🔍

👤

⚙️

Project

PythonProject7

.venv

bin

lib

ok.py

pyvenv.cfg

resorder.py

Restaurant order.py

yes.py

External Libraries

Scratches and Consoles

Restaurant order.py

yes.py

ok.py

Average.py

1

def menu():

2

print("Welcome to Taco Palace, please view the menu below and enter the number that represents your selection.")

3

print("Taco Palace Menu")

4

print("1. Tacos - \$5.00")

5

print("2. Burrito - \$7.50")

6

print("3. Nachos - \$4.00")

7

print("4. Soft Drink - \$1.50")

8

print("5. Quit")

9

10

def results():

11

order = []

12

prices = [5.00, 7.50, 4.00, 1.50]

13

total = 0

14

while True:

15

options = input("Enter the menu number of the item you'd like to order (or 'quit' to finish): ")

16

if options.lower() == 'quit':

17

break

18

elif options.isdigit() and 1 <= int(options) <= 4:

19

item = int(options) - 1

20

order.append(item)

21

total += prices[item]

22

elif options.isdigit() and int(options) == 5:

23

break

24

else:

25

print("Invalid selection. Please try again.")

26

return order, total

Run

ok

🔍

🔧

📄

📁

🔍

🔧

📄

📁

🔍

🔧

📄

📁

1. Tacos - \$5.00

2. Burrito - \$7.50

3. Nachos - \$4.00

4. Soft Drink - \$1.50

5. Quit

Enter the menu number of the item you'd like to order (or 'quit' to finish): 1

Enter the menu number of the item you'd like to order (or 'quit' to finish): 3

Enter the menu number of the item you'd like to order (or 'quit' to finish): 4

Enter the menu number of the item you'd like to order (or 'quit' to finish): 5

You ordered a Tacos, Nachos, Soft Drink. Your total is \$10.50

PythonProject7

.venv

ok.py

18:59

LF

UTF-8

4 spaces

Python 3.12 (PythonProject7)