

🏠

🔍

🔗

📁

📦

🔧

WelcomeLoops assignment.py

Users > kidmardesir > Loops assignment.py > ...

```
1 # Function to print menu
2 def print_menu():
3     print("\n🌮 Welcome to Taco Palace! 🌮")
4     print("Please view the menu below and enter the number that represents your selection:\n")
5     print("1. Tacos - $3.00")
6     print("2. Burritos - $4.50")
7     print("3. Nachos - $4.00")
8     print("4. Quesadillas - $4.25")
9     print("5. Quit\n")
10
11 # Function to get the price of an item
12 def get_price(choice):
13     prices = {
14         1: 3.00, # Tacos
15         2: 4.50, # Burritos
16         3: 4.00, # Nachos
17         4: 4.25 # Quesadillas
18     }
19     return prices.get(choice, 0)
20
21 # Function to get item name
22 def get_item_name(choice):
23     items = {
24         1: "Tacos",
25         2: "Burritos",
26         3: "Nachos",
27         4: "Quesadillas"
28     }
29     return items.get(choice, "Unknown Item")
30
31 # Main program
32 order_list = []
33 total_price = 0.0
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

• kidmardesir@Kidmars-MBP ~ % /usr/local/bin/python3.13 "/Users/kidmardesir/Loops assignment.py"

🌮 Welcome to Taco Palace! 🌮
Please view the menu below and enter the number that represents your selection:

1. Tacos - \$3.00
2. Burritos - \$4.50
3. Nachos - \$4.00
4. Quesadillas - \$4.25
5. Quit

Enter your selection (1-5): /usr/local/bin/python3.13 "/Users/kidmardesir/Loops assignment.py"
Invalid input. Please enter a number.

Ln 1, Col 1Spaces: 4UTF-8LF{}Python3.13.1

kidmardesir@kidmars-MBP ~ % /usr/local/bin/python3.13 ~/Users/kidmardesir/Loops assignment.py

🌮 Welcome to Taco Palace! 🌮

Please view the menu below and enter the number that represents your selection:

1. Tacos - \$3.00
2. Burritos - \$4.50
3. Nachos - \$4.00
4. Quesadillas - \$4.25
5. Quit

Enter your selection (1-5): /usr/local/bin/python3.13 "/Users/kidmardesir/Loops assignment.py"
Invalid input. Please enter a number.

👋 Welcome to Taco Palace! 👋

Please view the menu below and enter the number that represents your selection:

1. Tacos - \$3.00
2. Burritos - \$4.50
3. Nachos - \$4.00
4. Quesadillas - \$4.25
5. Quit

Enter your selection (1-5): 3

You have selected: Nachos - \$4.00

🌮 Welcome to Taco Palace! 🌮

Please view the menu below and enter the number that represents your selection:

1. Tacos - \$3.00
2. Burritos - \$4.50
3. Nachos - \$4.00
4. Quesadillas - \$4.25
5. Quit

Enter your selection (1-5): 2

You have selected: Burritos - \$4.50

👋 Welcome to Taco Palace! 👋

Please view the menu below and enter the number that represents your selection:

1. Tacos - \$3.00
2. Burritos - \$4.50
3. Nachos - \$4.00
4. Quesadillas - \$4.25
5. Quit

Enter your selection (1-5): 5

📋 Your Taco Palace Order Summary:

👋 Welcome to Taco Palace! 👋

Please view the menu below and enter the number that represents your selection:

1. Tacos - \$3.00
2. Burritos - \$4.50
3. Nachos - \$4.00
4. Quesadillas - \$4.25
5. Quit

Enter your selection (1-5): 5

📄 Your Taco Palace Order Summary:

- Quesadillas

Total Price: \$4.25

Gracias for dining at Taco Palace! 🌮🎉

Loops Assignment by Kidmar Desir

○ kidmardesir@Kidmars-MBP ~ % █