```
# Define a dictionary to store books and their prices
menu = {
  "the alchemist": 499.00,
  "harry potter": 850.00,
  "to kill a mockingbird": 620.00,
  "the great gatsby": 550.00,
  "1984": 480.00,
  "the hobbit": 700.00,
  "pride and prejudice": 530.00,
  "atomic habits": 750.00,
  "the little prince": 400.00,
  "think and grow rich": 680.00
}
# Display the book menu for the user
print("----")
for book, price in menu.items():
  # Format the output so all book titles align nicely
  print(f"{book:<25}: ₱{price:.2f}")</pre>
print("----")
# Create an empty list to store the books that the user will select
cart = []
# Loop to continuously ask the user for book choices
while True:
  # Ask the user to type a book name or 'q' to quit
  order = input("Select a book (q to quit): ").lower().strip() # Convert to lowercase for case-insensitive
input
```

```
# If the user types 'q', exit the loop
  if order == "q":
    break
  # Check if the entered book exists in the menu
  if order in menu:
    # Add the book to the user's cart
    cart.append(order)
  else:
    # If the book is not found in the dictionary, display a message
    print("Not Available")
# Display the summary of the user's order
print("-----")
# If the cart is not empty, list the books and show the total
if cart:
  for book in cart:
    # Display each book title selected by the user
    print(book)
  # Calculate the total price of all books in the cart
  total = sum(menu[book] for book in cart)
  # Display the total amount in pesos
  print(f"Total is: ₱{total:.2f}")
else:
  # If no books were selected, display this message
  print("No books selected.")
```

# Program completion message print("\nProcess finished with exit code 0")