

```
# 7-8. Deli Sandwiches
# This program moves sandwiches from orders to finished list

# List of sandwich orders
sandwich_orders = ["tuna", "ham & cheese", "veggie", "turkey", "chicken salad"]

# Empty list for finished sandwiches
finished_sandwiches = []

# Process each sandwich
while sandwich_orders:
    current_sandwich = sandwich_orders.pop(0) # remove the first sandwich
    print(f"I made your {current_sandwich} sandwich.")
    finished_sandwiches.append(current_sandwich)

print("All sandwiches that were made:")
for sandwich in finished_sandwiches:
    print(f"- {sandwich}")
```

```
Microsoft Windows [Version 10.0.26200.7840]
(c) Microsoft Corporation. All rights reserved.

C:\Users\oneal>cd Desktop
C:\Users\oneal\Desktop>notepad movie_tickets.py
C:\Users\oneal\Desktop>python movie_tickets.py
How many tickets do you want to buy? 4
Enter the age of ticket holder #1: 7
Enter the age of ticket holder #2: 9
Enter the age of ticket holder #3: 11
Enter the age of ticket holder #4: 13

The total cost of the tickets is: $45
C:\Users\oneal\Desktop>cd Desktop
The system cannot find the path specified.

C:\Users\oneal\Desktop>notepad deli_sandwiches.py
C:\Users\oneal\Desktop>python deli_sandwiches.py
I made your tuna sandwich.
I made your ham & cheese sandwich.
I made your veggie sandwich.
I made your turkey sandwich.
I made your chicken salad sandwich.

All sandwiches that were made:
- tuna
- ham & cheese
- veggie
- turkey
- chicken salad
C:\Users\oneal\Desktop>
```