

## Lesson 1: Comment Checker - Feedback

Line 73: `#print("do you need the shuttle bus - extra $80")`

Feedback: This comment is just a commented-out line of code. Good comments should explain why the code does what it does.

Line 69: `#https://www.w3schools.com/python/trypython.asp?filename=demo_if2`

Feedback: This comment appears to be a pasted URL. Comments should explain your code, not just link to external resources.

Line 60: `#print("what meal do you want: standard, vegeterian or vegan")`

Feedback: This comment is just a commented-out line of code. Good comments should explain why the code does what it does.

Line 54: `#https://www.w3schools.com/python/showpython.asp?filename=demo_user_input3`

Feedback: This comment appears to be a pasted URL. Comments should explain your code, not just link to external resources.

Line 31: `#print("do you need the shuttle bus - extra $80")`

Feedback: This comment is just a commented-out line of code. Good comments should explain why the code does what it does.

Line 27: `#https://www.w3schools.com/python/trypython.asp?filename=demo_if2`

Feedback: This comment appears to be a pasted URL. Comments should explain your code, not just link to external resources.

Line 18: `#print("what meal do you want: standard, vegeterian or vegan")`

Feedback: This comment is just a commented-out line of code. Good comments should explain why the code does what it does.

Line 12: `#https://www.w3schools.com/python/showpython.asp?filename=demo_user_input3`

Feedback: This comment appears to be a pasted URL. Comments should explain your code, not just link to external resources.