

```
Welcome submission.sql project1.ipynb output_loc.txt output_city.txt sample.db
Project1 > project1.ipynb > true_results = ["VinciTorio's Restaurant$1835 E Elliot Rd, Ste C109, Tempe, AZ 85284$Tempe$AZ", "P.croissants$7520 S Rural Rd, Tempe, AZ 85284$Tempe$AZ"]
+ Code + Markdown | Run All Restart Clear All Outputs Variables Outline ... .venv (Python 3.12.3)
... Correct! You FindBusinessByCity function passes these test cases. This does not cover all possible test edge cases, howe

true_results = ["VinciTorio's Restaurant"]

try:
    FindBusinessBasedOnLocation(['Buffets'], [33.3482589, -111.9088346], 10, 'output_loc.txt', data)
except NameError as e:
    print ('The FindBusinessBasedOnLocation function is not defined! You must run the cell containing the function b
except TypeError as e:
    print ("The FindBusinessBasedOnLocation function is supposed to accept five arguments. Yours does not!")

try:
    opf = open('output_loc.txt', 'r')
except FileNotFoundError as e:
    print ("The FindBusinessBasedOnLocation function does not write data to the correct location.")

lines = opf.readlines()
if len(lines) != 1:
    print ("The FindBusinessBasedOnLocation function does not find the correct number of results, should be only 1.")

if lines[0].strip() == true_results[0]:
    print ("Correct! Your FindBusinessBasedOnLocation function passes these test cases. This does not cover all poss

[4] ✓ 0.0s Python
... Correct! Your FindBusinessBasedOnLocation function passes these test cases. This does not cover all possible edge cases,
```