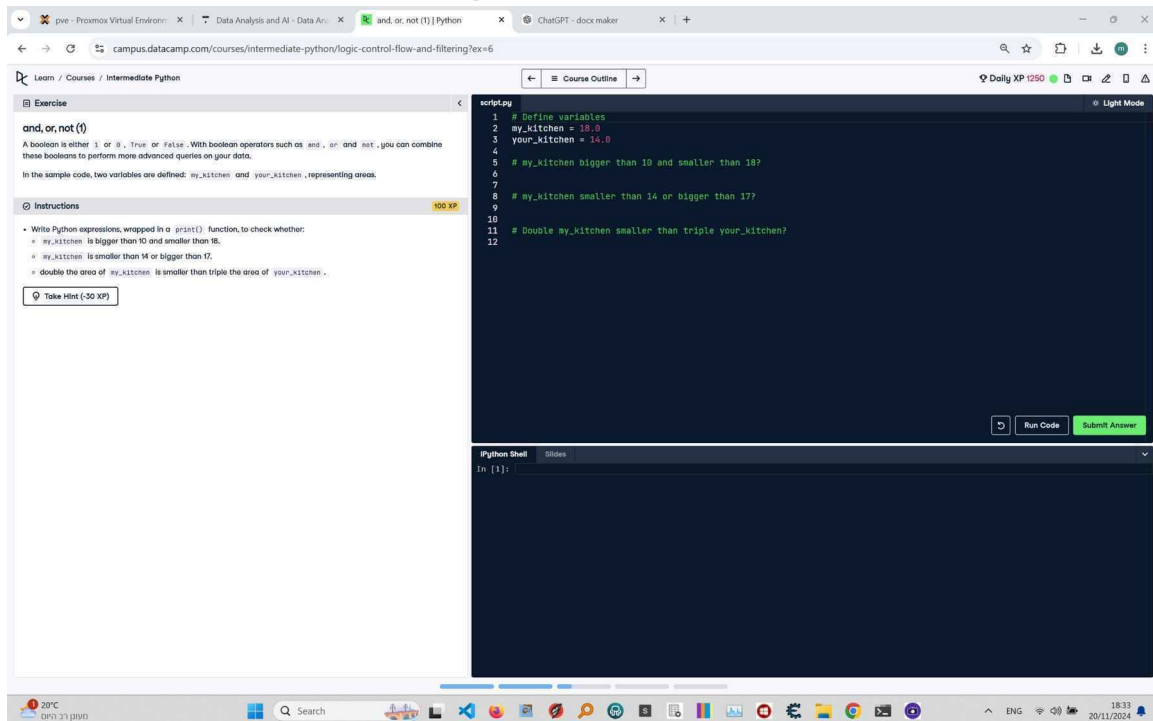


Boolean Operators in Python: and, or, not



****Question:****

Write Python expressions, wrapped in a `print()` function, to check whether:

1. `my_kitchen` is bigger than 10 and smaller than 18.
2. `my_kitchen` is smaller than 14 or bigger than 17.
3. Double the area of `my_kitchen` is smaller than triple the area of `your_kitchen`.

****Answer:****

Here is the Python code that solves the problem:

```
# Define variables
my_kitchen = 18.0
your_kitchen = 14.0
```

```
# my_kitchen bigger than 10 and smaller than 18
print(my_kitchen > 10 and my_kitchen < 18)
```

```
# my_kitchen smaller than 14 or bigger than 17
print(my_kitchen < 14 or my_kitchen > 17)
```

```
# Double my_kitchen smaller than triple your_kitchen
print((my_kitchen * 2) < (your_kitchen * 3))
```

****Explanation of the Code:****

1. ****Define variables****: `my_kitchen` and `your_kitchen` represent the areas of two kitchens.
2. ****Logical AND operation****: The first print statement uses `and` to check if `my_kitchen` is greater than 10 and less than 18, returning `True` only if both conditions are satisfied.
3. ****Logical OR operation****: The second print statement uses `or` to check if `my_kitchen` is less than 14 or greater than 17, returning `True` if at least one of the conditions is satisfied.
4. ****Arithmetic and comparison operation****: The third print statement multiplies `my_kitchen` by 2 and `your_kitchen` by 3, then compares them to check if the double of `my_kitchen` is smaller than the triple of `your_kitchen`, returning the result as `True` or `False`.