

1. Read and make exercises from w3shool from Boolean to for loops inclusive <https://www.w3schools.com/python/default.asp>

1. bool



2. Operators



### 3. Lists

# Congratulations!

You completed the Python Lists Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Access Lists Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Change Lists Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Add List Items Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Remove List Items Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Loop Lists Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python List Comprehension Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Sort Lists Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Copy Lists Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Join Lists Exercises from W3Schools.com

Share on:



Close

## 4. Tuples

# Congratulations!

You completed the Python Tuples Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Access Tuples Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Update Tuples Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Unpack Tuples Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Loop Tuples Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Join Tuples Exercises from W3Schools.com

Share on:

in

X

f

Close

## 5. Sets

# Congratulations!

You completed the Python Sets Exercises from W3Schools.com

Share on:

in

X

f

Close

# Congratulations!

You completed the Python Access Sets Exercises from W3Schools.com

Share on:

in

X

f

Close

Correct Answer!

[Next Question »](#)

Congratulations!

You completed the Python Remove Set Items Exercises from W3Schools.com

Share on:

[in](#)

[X](#)

[f](#)

[Close](#)

Congratulations!

You completed the Python Add Set Items Exercises from W3Schools.com

Share on:

[in](#)

[X](#)

[f](#)

[Close](#)



# Congratulations!

You completed the Python Loop Sets Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Join Sets Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Dictionaries Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Access Dictionaries Exercises from W3Schools.com

Share on:

in

X

f

Close

# Congratulations!

You completed the Python Change Dictionaries Exercises from W3Schools.com

Share on:

in

X

f

Close

# Congratulations!

You completed the Python Add Dictionary Items Exercises from W3Schools.com

Share on:

in

X

f

Close

# Congratulations!

You completed the Python Remove Dictionary Items Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Loop Dictionaries Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Copy Dictionaries Exercises from W3Schools.com

Share on:



Close

# Congratulations!

You completed the Python Nested Dictionaries Exercises from W3Schools.com

Share on:

in

X

f

Close

6. If else

# Congratulations!

You completed the Python If Else Exercises from W3Schools.com

Share on:

in

X

f

Close

7. While loop

# Congratulations!

You completed the Python While Loops Exercises from W3Schools.com

Share on:

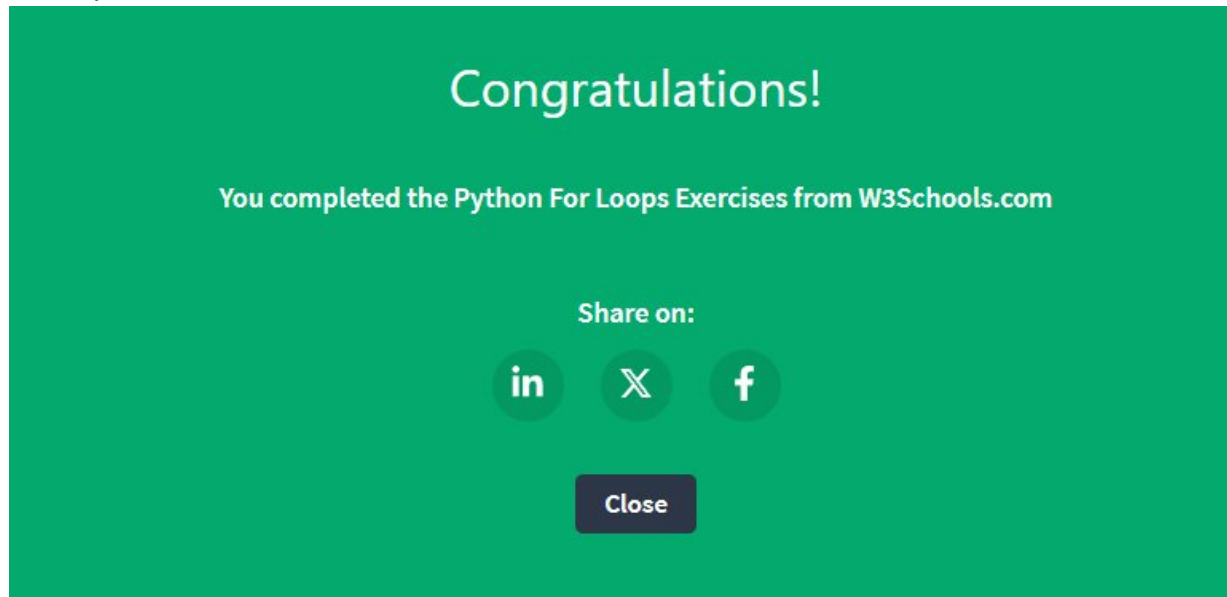
in

X

f

Close

8. For loop



2. All example from articles save to your github account before deadline: I did int my github [pp2-2024-2025-spring-/Lab2/dictionary.py](#) at main · MirasRakhmetollaKBTU/pp2-2024-2025-spring-