Week 7 Python for Engineers Activities Loops

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Time required: 90 minutes

DRY

Don't Repeat Yourself

Online Tutorials

Go through the following tutorials.

- <u>LearnPython.org Loops</u>
- Python While Loops
 - o Python While Loops Exercises 1-4

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- Python For Loops
 - Python For Loops Exercises 1-4

Tutorial 1: for Loop

A **for** loop is a control flow statement used to iterate over a sequence of elements, allowing you to execute a block of code repeatedly for each item in the sequence.

The range() function generates a sequence of numbers.

A for loop is typically used when you know exactly how many times you wish to loop.

```
# range 0 - 9
for i in range(0, 10):
    print(i)
print()

# range 0 - 9, step 2
for i in range(0, 10, 3):
    print(i)
```

- **Sequence:** The sequence can be any iterable object like a list, tuple, string, dictionary, etc. It contains the elements over which the loop iterates.
- **Element**: In each iteration, the for loop assigns the current element from the sequence to the specified variable (in this case, element).
- **Code block**: The indented code block under the for statement is executed for each element in the sequence.

Tutorial 2: while Loop

A **while** loop is a control flow statement that repeatedly executes a block of code as long as a specified condition is **True**.

A while loop is typically used when you aren't sure how many times you wish to loop.

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```
# Counter variable
count = 0

# While the condition is true
# continue the loop
while count < 10:
    print(count)

# Increment counter variable
count += 1</pre>
```

Tutorial 3: for each Loop

A for loop can be used to iterate over a sequence (such as a list, tuple, dictionary, set, or string). This is particularly useful for engineers when processing data, automating tasks, or performing repetitive calculations.

```
# Iterating over a list (vector)
components = ["resistor", "capacitor", "inductor", "transistor"]
# For each component in the list
for component in components:
    print(f"Component: {component}")
```

Let's say you have a list of sensor readings and you want to calculate the average reading:

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```
# List of temperature readings
readings = [23.4, 25.1, 22.8, 24.5, 23.9]

# Initialize a variable to hold the total sum of readings
total = 0

# Loop through each reading in the list
for reading in readings:
    # Add the current reading to the total
    total += reading

# Calculate the average by dividing the total by the number of readings
average = total / len(readings)

# Print the average reading, formatted to 2 decimal places
print(f"Average Reading: {average:.2f}")
```

break

Break causes the code to exit from the loop early. This is useful in a menu system.

```
count = 0
while count < 10:
    if (count == 5):
        count += 1
        # break exits the loop
        break
    print(f"{count}")
    count += 1</pre>
```

continue

Continue causes the code to go directly to the beginning of the loop.

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```
count = 0
while count < 10:
    if (count % 2 != 0):
        count += 1
        # continue causes the current iteration to
        # go immediately to the beginning of the loop
        continue
    print(count)
    count += 1</pre>
```

Input Validation and Exception Handling

Exception handling ensures that the correct data type is input by the user. If the program can't handle incorrect data, that is an opening for a hacker to get into your system. Many security vulnerabilities are cause by poorly written code.

If the user enters a string when an integer is what the program wants, this will generate a program exception.

Input validation ensures that the input is in the right range. An age should be positive. A bank withdrawal would be negative.

For example, if you want users to enter their ages, your code shouldn't accept nonsensical answers such as negative numbers (which are outside the range of acceptable integers) or words (which are the wrong data type). Input validation can also prevent bugs or security vulnerabilities.

If you implement a **withdraw_from_account()** function that takes an argument for the amount to subtract from an account, you need to ensure the amount is a positive number. If the **withdraw_from_account()** function subtracts a negative number from the account, the "withdrawal" will end up adding money!

Typically, we perform input validation by repeatedly asking the user for input until they enter valid input, as in the following example:

Tutorial 4.1: Input Validation

Create a Python program named input_validation.py

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```
2
       Name: input_validation.py
 3
       Author:
 4
       Created:
 5
       Purpose: Validate input for positive integer
  \mathbf{n} \mathbf{n} \mathbf{n}
 6
7 while True:
8
      # Try to get valid integer input
9
10
           age = int(input("Enter your age: "))
11
       except Exception as e:
12
           # Handle exception
13
           # If input is not an integer
14
          print(e)
15
           print("Please use a whole number.")
16
           # Start the loop at the beginning
17
           continue
18
19
      # Is the integer a positive number
20
       if age < 1:
21
           print("Please enter a positive number.")
22
           # Start the loop over
23
           continue
24
      else:
25
           # Break out of the loop with valid input
26
           break
27
28 # Input is valid
29 print(f"Your age is: {age}")
```

Example run:

```
Enter your age: d
invalid literal for int() with base 10: 'd'
Please use a whole number.
Enter your age: -34
Please enter a positive number.
Enter your age: 66
Your age is: 66
```

Tutorial 4.2: Squares and Cubes

for loops are excellent when we know how many times we need to go through the loop.

The \t escape character inserts a tab. It instructs the interpreter to insert a horizontal tab at that point. A horizontal tab is a special whitespace character that typically moves the cursor to the next tab stop.

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```
Name: squares and cubes.py
3
     Written by:
      Written on:
     Purpose: Use a for loop to print the squares
     and cubes of the numbers 1 to 10
7 | 11111
9 # Constant for dashes printed
10 DASHES = "----"
11
12 # Print the heading
13 print (DASHES)
14 print("Number\tSquare\tCube")
15 print (DASHES)
16
17 # for loop from 1 - 10
18 for i in range(1, 11):
19
      # Calculate the square of the current number
20
     square = i * i
21
     cube = i * i * i
      print(f"{i}\t{square}\t{cube}")
23 print (DASHES)
```

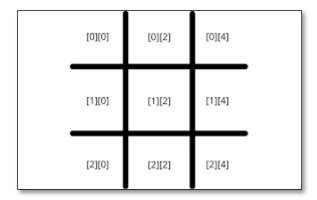
Example run:

Number	Square	Cube
1	1	1
2	4	8
3	9	27
4	16	64
5	25	125
6	36	216
7	49	343
8	64	512
9	81	729
10	100	1000

Tutorial 4.3: Nested Loops with Tic Tac Toe

A Tic Tac Toe board is a 2 dimensional 3x3 matrix. In Python this is typically represented as a list of lists.

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You can iterate through each cell in the board by using a nested for loop. The outer loop iterates through each row, and the inner loop iterates through each column within that row.

The following program displays the board's current state. Another use case would be to check rows, columns, and diagonals for matching symbols.

Create a Python program named: tic_tac_toe.py

```
Name: nested_loops_tic_tac_toe.py
         Written by:
         Written on:
         Purpose: Use a nested loop
     # A Tic Tac Toe board can be represented as a nested list
     board = [
         ["X", "0", "X"],
         ["0", "X", "0"],
         ["0", "X", "x"]
11
12
     print("====== Tic Tac Toe Board =======")
     # Exterior loop 0-3 iterates through the rows
     for row in range(0, 3):
         print(f"---- Exterior Loop row {row} -----")
         print("---- Interior Loop Columns -----")
         # Interior loop iterates through the columns
         for col in range(0, 73):
             print(board[row][col], end="\t")
         print("\n")
```

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Example run:

```
---- Exterior Loop row 0 -----

X O X

---- Exterior Loop Columns -----

X O X

---- Exterior Loop row 1 -----

O X O

---- Exterior Loop Columns -----

O X X

---- Exterior Loop row 2 -----

Interior Loop Columns -----

O X X
```

Tutorial 4.4: Coin Flip Simulation

If a coin is flipped 1,000 times, accumulate the number of times the result is 47 for heads and tails. Allow the user to determine how many times the program will flip a coin and add up the results.

time is a module that is built-in to Python. We use **time.time()** (current computer time down to the ms) to track of how long the program takes to process.

1. Create a Python program named coin_flip_simulation.py

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```
2
      Name: coin flip simulation.py
 3
      Author:
 4
      Created:
      Purpose: See how many times in a coin flip
      the accumulated result is 47 for heads and tails
7 | """
8
9 # Import randint to generate random integers
10 from random import randint
11 import time
12
13 heads 47 = 0
14 | tails | 47 = 0
15 rolls = int(input("How many rolls: "))
16
17 # Get the current time
18 now = time.time()
19
20 for y in range (rolls):
21
22
      heads = 0
23
      tails = 0
24
25
      # Flip coinc, accumulate quantity of heads and tails
      for x in range(100):
26
27
           # Random int 0 or 1
28
          roll = randint(0, 1)
29
          # This is if else, the result is either heads or tails
30
           # It cannot be both
31
           if roll == 1:
32
              heads += 1
33
           else:
34
               tails += 1
35
36
      print(f"Heads: {heads} Tails: {tails}")
37
38
      # These need to be separate if statements as
39
       # both heads and tails could be 47
40
       # If heads for this round == 47, accumulate score
41
       if heads == 47:
42
           heads 47 += 1
43
       # If tails for this round == 47, accumulate score
44
       if tails == 47:
45
           tails 47 += 1
46
47
48 print(f"Number of times heads = 47: {heads_47}")
49 print(f"Number of times tails = 47: {tails 47}")
50 # Subtract the current time from the time the program started looping
51 elapsed time = time.time() - now
52 print(f"Elapsed time {elapsed_time:.4f} ms")
```

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Example run of 50 coin flips:

```
Heads: 47 Tails: 53
Heads: 50 Tails: 50
Heads: 56 Tails: 44
Heads: 46 Tails: 54
Heads: 46 Tails: 54
Number of times heads = 47: 4
Number of times tails = 47: 1
Elapsed time 0.1755 ms
```

Assignment 1: Iterating Through Numbers

This assignment combines a for loop along with decision making.

Use a for loop to iterate through a range of numbers and perform specific tasks based on the conditions.

You have been given a task to analyze a range of numbers and perform the following operations:

- 1. Iterate through the numbers from 1 to 10 (inclusive).
- 2. For each number, do the following:
 - a. If the number is even, print "Number {num} is even."
 - b. If the number is odd, print "Number {num} is odd."
 - c. If the number is a multiple of 3, print "Number {num} is a multiple of 3."
- 3. Use TODO and comment your code to indicate your understanding of your solution.

Create a Python program named **number_analysis.py**

Example run:

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```
Number 1 is odd.
Number 2 is even.
Number 3 is odd.
Number 3 is a multiple of 3.
Number 4 is even.
Number 5 is odd.
Number 6 is even.
Number 6 is a multiple of 3.
Number 7 is odd.
Number 8 is even.
Number 9 is odd.
Number 9 is a multiple of 3.
Number 10 is even.
```

Challenge

Get input from the user for the range of numbers to be tested.

Assignment Submission

- 1. In Google Colab \rightarrow Click the Share button in the upper right hand side.
 - a. Change General Access \rightarrow Anyone with the link \rightarrow Click Copy link.
- 2. Submit in Blackboard.

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