

Operations with for Loop



Operations with the for Loop(review)

► In the following example, you'll get a **number** from the user and *print* a **sentence** the *number* of times we take from the user:

```
times = int(input("How many times should I say 'I love you'"))

for i in range(times):
    print('I love you')
```



► In the following example, you'll get a number from the user and print a sentence the number of times we receive from the user:

```
times = int(input("How many times should I say 'I love you'"))

for i in range(times):
    print('I love you')

Let's say the user enters 3.

I love you
    I love you
```



Operations with the for Loop

- ▶ **Task:** This time, write a code block that asks the user a number between 1 and 10 then puts that number into the multiplication table.
- For example, the output for 5 should be as follows:

```
5x0 =
5x1 =
      5
5x2 = 10
5x3 =
      15
5x4 =
      20
5x5 =
      25
5x6 =
      30
5x7 =
5x8 = 40
5x9 = 45
5x10 = 50
```



Working with the Iterators

The output can be like:



- Let's take a close look at the range() function.
 - As we stated before, the formula syntax of the range() function is:

```
range(start, stop, step)

parameters
```



- ► (... continued)
 - Consider this example :

```
1  b = list(range(11))
2  3  print(b)
```



- Let's take a close look at the range() function.
 - It creates an iterable sequence of numbers. And it can be simply converted into the list, set, and tuple.
 - Consider this example :

```
1 [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```



- ► (... continued)
 - Here's the other examples:

```
1 | a = set(range(0,10))
2 | print(a)
4 |
```





- (... continued)
 - Here's the other examples :

```
1 a = set(range(0,10))
2    print(a)
4
```

```
1 {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}
2
```



- (... continued)
 - Here's the other examples:

print(c)

3



- (... continued)
 - Here's the other examples :

```
1 {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}
```

```
1 (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```



- An asterisk 👉 * separates the elements of the iterables.
 - Let's take a look at an example of the range() function with starred 👉 * expression:

```
print(range(5)) # it will not print the numbers in sequence
print(*range(5)) # '*' separates its elements
```

What is the output? Try to figure out in your mind...





- (... continued)
 - Let's take a look at an example of the range() function with starred * expression:

```
print(range(5)) # it will not print the numbers in sequence
3
   print(*range(5)) # '*' separates its elements
```

```
range(0, 5)
   0 1 2 3 4
3
```



- ► (... continued)
 - Here's another example of the range() function with starred * expression:

```
1 print(*range(5,25,2))
```

What is the output? Try to figure out in your mind...



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- ► (... continued)
 - Here's another example of the range() function with starred * expression:

```
1 print(*range(5,25,2))
```

1 5 7 9 11 13 15 17 19 21 23



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Operations with the for Loop(review)

- ► (... continued)
 - Starred * expression can also be used to separate the other iterable objects. Such as str:

```
print(*('separate'))
2
```



Operations with the for Loop(review)



Starred * expression can also be used to separate the other iterable objects. Such as str:

```
1 print(*('separate'))
2

1 separate
2
```



- (... continued)
 - You can create reverse sequence numbers using a negative step.

```
print(*range(10,0,-2))
```

What is the output? Try to figure out in your mind...



Operations with the for Loop(review)



- (... continued)
 - You can create reverse sequence numbers using a negative step.

```
print(*range(10,0,-2))
```

10 8 6 4 2



- Multiple variables in for loop.
 - Examine this example carefully :

```
zip(iterator1, iterator2, ...)
```

```
1 text = ['one','two','three','four','five']
2 numbers = [1, 2, 3, 4, 5]
3 for x, y in zip(text, numbers):
4    print(x, ':', y)
```

Use your IDEs



Operations with the for Loop(review)

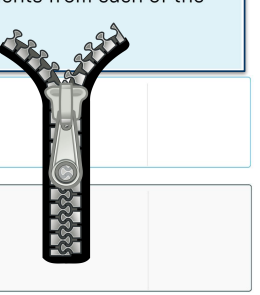


• zip() function make an iterator that aggregates elements from each of the iterables.

```
1  text = ['one','two','three','four','five']
2  numbers = [1, 2, 3, 4, 5]
3  for x, y in zip(text, numbers):
4  print(x, ':', y)
5
```

```
1 one: 1
2 two: 2
3 three: 3
4 four: 4
5 five: 5
```







Operations with the for Loop

- Task: Python Program to collect the odd and even numbers in two different lists.
 - Write a program to choose and collect the even and odd numbers (1 to 10) in two different list.
 - Print the result such as:

```
evens: [0, 2, 4, 6, 8]
odds: [1, 3, 5, 7, 9]
```



Operations with the for Loop



```
The code might be like :
```

```
evens = []
 2
    odds = []
 3
 4 √ for n in range(10):
 5 ₹
        if n % 2 == 0:
             evens.append(n)
 6
 7 🔻
         else:
             odds.append(n)
 8
9
10
   print(evens)
11
    print(odds)
```

Output

```
[0, 2, 4, 6, 8]
[1, 3, 5, 7, 9]
```



Operations with the for Loop

- Task: Python Program to sum the amount of odd and even numbers in a tuple/list.
 - Write a code that counts the odd and even numbers in a given list or tuple.
 - ▶ Print the result such as :

```
example list: [11, 2, 24, 61, 48, 33, 3]
example output: The number of even numbers: 3
The number of odd numbers: 4
```



Operations with the for Loop

The code might be like :

The number of even numbers : 5

The number of odd numbers

```
numbers = (11, 36, 33, 66, 89, 21, 32, 16, 10)
   2
      odds = 0
      evens = 0
   4 √ for i in numbers:
   5 *
          if not i % 2:
   6
               evens+=1
   7 🔻
          else:
   8
               odds+=1
      print("The number of even numbers :", evens)
      print("The number of odd numbers :", odds)
  11
Output
```

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Operations with the for Loop



- Task: Python Program to print out the numbers.
 - Using the for loop, print the numbers from 1 to 9 as many as it is and get the following output.

```
1
22
333
4444
55555
666666
777777
8888888
99999999
```

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Operations with the for Loop

The code might be like :

```
for i in range(1, 10):
       print(str(i) * i)
2
3
```



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Operations with the for Loop

- Task: Python Program to sum of the numbers from 1 to
 74
 - ▶ Get the output of 2775 as a sum of the numbers between 1 - 74 (including).
 - ▶ Use for loop to make this calculation.



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Operations with the for Loop

► The code might be like :

```
1    sum_num=0
2
3    for i in range(1, 75):
4        sum_num += i
5        print(sum_num)
7
```





Nested for Loop



Nested for Loop (review)

Simple structure of the nested for loops look like :

```
for variable1 in iterable1:
    for variable2 in iterable2:
        body
```



Nested for Loop (review)



Consider this example of the nested for loop :

```
1 who = ['I am ', 'You are ']
2 mood = ['happy', 'confident']
3 * for i in who:
4 * for ii in mood:
5     print(i + ii)
6
```



Nested for Loop

Consider this example of the nested for loop :

```
1 who = ['I am ', 'You are ']
2 mood = ['happy', 'confident']
3 for i in who:
4 for ii in mood:
5     print(i + ii)
First outer then
inner loop runs.
```

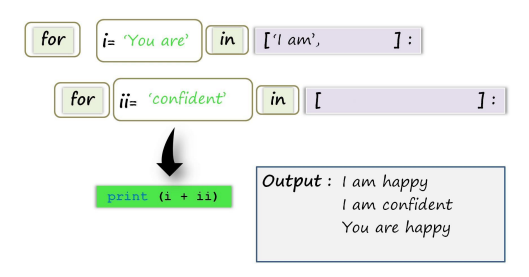
```
1 I am happy
2 I am confident
3 You are happy
4 You are confident
5
```



Nested for Loop (review)



You can follow the animated diagram of this nested for loop for a better understanding.





Nested for Loop



- Write a code that takes string elements one by one and prints a sentence using nested **for** loops:
- ▶ The given lists and sample outputs are :



Nested for Loop

The code might be like :

Output

```
susan is happy
susan is sad
tom is happy
tom is sad
edward is happy
edward is sad
```