

Code Structures in Python

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Objectives

- To understand coding constructs like conditional statements, loops and iterations.
- To understand Comprehensions using Sequential Data Types.
- To Learn and implement Functions and Generators.
- To understand exceptions and ways to solve them.

If.. else Constructs

Python, like most other programming languages implements conditional statements using if..else constructs.

In general the if..else statement is used to check if a condition is True or False and based on the decision, decide whether or not to go ahead with the subsequent instruction. For example,

```
interesting = True
if interesting:
    print('Learn more about it..!')
else:
    print('Move on..')
```

Checking Multiple Conditions

More than one condition could be checked as follows:

```
interesting = True
easy = True
if interesting and easy:
    print('Learn more about it..!')
else:
    print('Move on..')
```

Nested Conditions

Conditional statements could be nested as follows:

```
interesting = True
easy = True
if interesting:
    if easy:
        print('Easy for you..!')
    else:
        print('Keep practicing..!')
else:
    print('Move on..')
```

Multiple Conditions Using elif

In the event that there are more than 2 possibilities, we use a special construct called the elif which is just the shortened version of else..if.

```
time = 'morning'
if time == 'morning':
    print('Its time for Breakfast!!')
elif time == 'noon':
    print('Its time for lunch!!')
elif time == 'night':
    print('Its time for dinner!!')
else:
    print('I am hungry all the time anyways')
```

Exercise

Try and answer why only the first if loop is getting executed and not the second one.

```
a = [1,2,3]
```

```
b = [1,2,3]
```

```
if a==b:
```

```
    print('They are equal')
```

```
if a is b:
```

```
    print('I said they are equal!!')
```

Possible False Conditions

These are some of the possible conditions that could result in False

boolean False

None

zero integer 0

zero float 0.0

empty string ''

empty list []

empty tuple ()

empty dict {}

empty set set()

Examples

```
# Example 1
a = 0
if a:
    print('Its True')
else:
    print('Its False')
Its False
```

In the example above, a is assigned a value 0. As per our rule set, a zero integer is evaluates to False.

Examples

In our second example, we are going to check how the None type is evaluated.

```
# Example 2
def add(x,y):
    if type(x) is int and type(y) is int:
        return(x+y)
# Passing an integer and string
sum = add(5, 'now')

if sum:
    print('The sum is', sum)
else:
    print('I dont see no sum')
# The reason being, the return is None
print(sum)
None
```

Repeat with While

'While' is the simplest looping construct that helps us to repeat a step any number of times as long as the condition evaluates to True.

```
count = 1
while count < 5:
    print('The count is', count)
    count += 1
```

1
2
3
4
5

Break the Loop with Break

Using break can help us break the loop midway.

```
count = 1
while count < 5:
    print('The count is', count)
    count += 1
    if count == 3:
        break
```

The count is 1

The count is 2

Use of Continue

Continue can be used to continue with the loop execution.

```
while True:
    value = input("Enter an integer of choice.
        Press q to quit: ")
    if value == 'q': # quit
        break
    else:
        number = int(value)
        if number%2 == 0:
            print(number, "squared is", \
                number*number)
            continue
        else:
            break
```

Complete Coding Exercise

More code examples are available at –

<https://github.com/vivek14632/Python-Workshop/tree/master/Introducing%20Python/Chapter%204>

Exercise

Try to complete the following exercise.

Write a loop construct to sum all odd integers from 1 to 100.

Summary

- We understood looping and conditional structures in Python.
- We learned the need for iteration and how it makes programming of repeated tasks easier.
- We understand looping structures such as if..else, while and other special operations such as break and continue.
- We also learned nesting and other complex code structures.