Integer to String

In this lesson, you will learn how to convert an integer to a string in Python.



In this lesson, we will solve the following problem:

You are given some integer as input, (i.e. ... -3, -2, -1, 0, 1, 2, 3 ...) and you have to convert the integer you are given to a string. Examples:

```
Input: 123
Output: "123"
Input: -123
Output: "-123"
```

Note that you cannot make use of the built-in str function:

Before diving into the implementation of the solution, we need to get familiar with the following functions:

```
1. ord()
```

2. chr()

You might be able to recall ord() from one of the previous lessons. ord()

returns an integer which represents the Unicode code point of the Unicode character passed into the function. On the other hand, chr() is the exact opposite of ord(). chr() returns a character from an integer that represents the Unicode code point of that character.

```
## Prints 48 which is the Unicode code point of the character '0'
 2 print(ord('0'))
                                                                             (C)
   ## Prints the character '0' as 48 is Unicode code point of the character
 4 print(chr(ord('0')))
  ## Prints 49
  print(ord('0')+ 1)
   ## Prints 49 which is Unicode code point of the character '1'
8 print(ord('1'))
9 ## Prints the character '2' as 50 is Unicode code point of the character '2'
10 ## ord('0') + 2 = 48 + 2 = 50
11 print(chr(ord('0')+ 2))
12 ## Prints the character '3' as 51 is Unicode code point of the character '3'
13 ## ord('0') + 3 = 48 + 2 = 51
14 print(chr(ord('0')+ 3))
```

From the above coding example, you can observe the following pattern:

```
ord('0') = 48
ord('1') = ord('0') + 1 = 48 + 1 = 49
ord('2') = ord('0') + 2 = 48 + 2 = 50

chr(ord('0')) = chr(48) = '0'
chr(ord('0') + 1) = chr(48 + 1) = chr(49) = '1'
chr(ord('0') + 2) = chr(48 + 2) = chr(50) = '2'
```

At this point, you must be familiar with the workings of ord and chr functions. Let's discuss the actual implementation now.

Implementation

```
def int_to_str(input_int):
    if input_int < 0:
        is_negative = True
        input_int *= -1
    else:
        is negative = False</pre>
```

```
output_str = []
    while input_int > 0:
        output_str.append(chr(ord('0') + input_int % 10))
        input_int //= 10
    output_str = output_str[::-1]
    output_str = ''.join(output_str)
    if is_negative:
       return '-' + output_str
        return output_str
input_int = 123
print(input_int)
print(type(input_int))
output_str = int_to_str(input_int)
print(output_str)
print(type(output_str))
```

Explanation

From **line 3** to **line 7**, we determine whether **input_int** is a negative or a positive integer:

int_to_str(input_int)

```
if input_int < 0:
    is_negative = True
    input_int *= -1
    else:
    is_negative = False</pre>
```

If input_int is less than 0, is_negative is set to 0 on line 4 and is also converted to a positive integer by multiplication with -1 on line 5. On the other hand, if input_int is a positive integer, is_negative is set to False on line 7.

Once the sign of input_int is determined, the execution jumps to line 9. Here
is the code from lines 9-13:

```
output_str = []
while input_int > 0:
```

```
input_str.append(chr(ord( 0 ) + input_int % 10))
input_int //= 10
output_str = output_str[::-1]
```

output_str is initialized to an empty list on line 9. The while loop on line 10
is where the actual action happens. The last digit of input_int is extracted
using the % operator on line 11.

For example,

```
12 % 10 = 2
17 % 10 = 7
10 % 10 = 0
```

You notice that by taking the modulus of a number with 10, we always get the last digit of that number. The last digit is converted into a character by chr() and ord() functions. So ord('0') + input_int % 10 gives the Unicode code point of the character that we want which when passed to chr() function returns a character on line 11. That character is appended to output_str in the same line. On line 12, as we have already dealt with the last digit, we remove it from input_int using the // operator. The while loop repeats the code on lines 11-12 until input_int becomes less than or equal to 0.

On **line 13**, **output_str** reverses the positions of its elements so that the last digit is on the last index of **output_str** instead of being on the first one. That brings us to the code on **lines 15- 20**:

```
output_str = ''.join(output_str)

if is_negative:
    return '-' + output_str

else:
    return output_str
```

On **line 15**, the elements in <code>output_str</code> are joined together using the <code>join</code> function. The <code>''</code> acts as a separator which translates to the fact that there will be nothing between the elements as <code>''</code> is just an empty string. Now that we have <code>input_int</code> converted to an integer, the only thing left for us is to deal with its sign. If <code>is_negative</code> is <code>True</code>, we add a - before <code>output_str</code> and return it on <code>line 18</code>, otherwise <code>output_str</code> is returned without any further modification on <code>line 20</code>.

You can confirm the type of outputs from the built-in type function in Python.

So that was how we convert an integer to a string in Python. Interesting, right? Now get ready for a challenge in the next lesson where you'll have to convert a string into an integer — excited, right? See you there!