Review

Function structure (header and body)

Namespace and local variable

What happens when you call a function

• Guidelines for writing a new function

Computing Bootcamp

Strings

Lecture 3-1

Hyung-Sin Kim



Programming for Big "Data"

 One of the main goals for this course is for you to handle various types of data more easily

• Yes, you need to be familiar with various types of data and how to represent and handle them

- We will see representative data structures provided by Python
- Let's start from strings!

String Type

- Recall that Python uses int and float types to represent <u>number</u> values
- Python defines another type, **string (str)**, to represent <u>text</u> values
 - Text is a sequence of characters (letters, digits, and symbols)
- Python recognizes that a value is string if it is surrounded by " or ""
 - Programming Foundations'
 - "Programming Foundations"
- 19 vs. "19"

Built-in Operations on Strings

- len('string'): Number of characters of the string
 - len('Programming for Data Science ^0^/')
 - 33

- 'string' + 'string': Concatenation
 - "I" + "" + "don" + 't' + 'like ' + "COVID" + '-' + '19'
 - I don't like COVID-19

- "string" * num: Repetition
 - "(--)(__)" * 5
 - "(--)(__)(--)(__)(--)(__)"

Built-in Operations on Strings

- Type changes are possible
 - $int('1') \rightarrow 1$
 - float('-234.2') \implies -234.2
 - $str(5) \rightarrow 5$

- Strings are values, so you can assign a string to a variable
 - my_name = "Hyung-Sin Kim"
 - len(my name) \rightarrow 13
 - my_name * 2 → "Hyung-Sin KimHyung-Sin Kim"
 - my_name + "teaches this course" → "Hyung-Sin Kim teaches this course"

Special Characters in Strings

- I'm studying
 - "I'm studying"
- I said "I'm studying"
 - ???? Need another way
 - "I said \"I\'m studying\\""
- Escape sequence (sequence escaping from Python's usual syntax rules)
 - \': Single quote
 - \": Double quote
 - \\: Backslash
 - \t: Tab
 - \n: Newline
 - \r: Carriage return

Printing

- print $(1+1) \rightarrow 2$
- print("I like this.") \rightarrow I like this.
- print $(1, 2, 3) \rightarrow 123$
- radius = 3
- print("The diameter of the circle is", radius * 2, "m.")
 - → The diameter of the circle is 6 m.
- print("Name\tNationality\nKim\tKorean\nCuller\tAmerican")
 - Name Nationality
 - Kim Korean
 - Culler American

Getting Input from the Keyboard

- a = input()
 - Computer waits for you to type something
 - Whatever you type, Python represents the value as a **string**
 - a = input()
 - 10438482
 - a
 - '10438482'
- Input can get a string argument, which is used to prompt the user for input
 - > name = input("Please enter your name: ")
 - Please enter your name: <u>Hyung-Sin Kim</u>
 - > name
 - 'Hyung-Sin Kim'

Summary

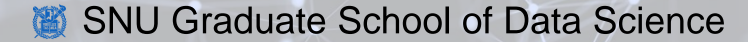
- String values and operations
- Special characters

Print and Input

Control Structures - Boolean Types

Lecture 3-2

Hyung-Sin Kim



Introduction

Making choices is a fundamental concept of programming

- We do this whenever we want our program to behave differently depending on the data it's working with
 - Ex 1) Depending on whether a user types yes or no
 - Ex 2) Depending on whether the number of students is less than 40 or not
- Today, you will learn
 - Control flow statements which are for making choices
 - These statements involve another Python type called **Boolean** that represents truth and falsehood

Boolean Type

• Type "bool" has only two values, True and False

- Boolean operators: not, and, or
- Boolean variables and operations
 - >>> cold = True
 - >>> windy = False
 - >>> (not cold) and windy
 - False
 - >>> not (cold and windy)
 - True

Relational Operators

- A comparison using a relational operator results in a bool-type value
 - >, <, >=, <=, ==, !=
 - WARNING: == is for equality but = is for assignment
- Examples
 - >>> 22 > 10 ->> True
 - $>>> 30 > 40 \implies \text{False}$
 - >>> 55 == 55 \longrightarrow True
 - >>> $56 != 56 \implies False$
- Useful function using relational operators
 - def is positive(x: float) -> bool:
 - return x > 0

More Complex Comparisons

- Combining comparisons:
 - Precedence: arithmetic operators / relational operators / Boolean operators
 - >>> True and (3 == 3) and $(7 > 3+4) \implies$ False
 - PRACTICE: Use parentheses whenever you think your expression may not be clear

- Short-circuit evaluation
 - Python draws a conclusion fast if it is obvious, without evaluating further
 - >> (2 > 3) and (5 > 7) and (5 == 5)
 - >>> (3+5 == 8) or (1/0)
 - >>> (0 > 1) and duguwe384ihoslslsjlkjsdlfijoijeroijhpojfdslkmglkl_sls930kgk

ASCII Code and Comparing Strings

- Character encoding standard
 - Represented by integers
 - >>> ord("A") ->> 65

- Comparing strings (dictionary ordering)
 - >>> "A" < "B" → True
 - >>> "A" < "a" ->> True
 - >>> "abc" < "abd" → True
 - >>> "abdaaa" < "abc" → False
 - >>> "abc" < "abcd" → True

DEC	ASCII	DEC	ASCII	DEC	ASCII	DEC	ASCII	DEC	ASCII
1	☺	32	space	64	@	96	`	128	Ç
2	•	33	!	65	Α	97	а	129	ü
3	*	34	"	66	В	98	b	130	è
4	•	35	#	67	c	99	c	131	â
5	*	36	\$	68	D	100	d	132	ä
6	*	37	%	69	E	101	e	133	à
7	•	38	&	70	F	102	f	134	å
8		39	•	71	G	103	g	135	ç
9	0	40	(72	Н	104	h	136	ê
10	O	41)	73	1	105	i	137	ë
11	3	42	*	74	J	106	j	138	è
12	\$	43	+	75	K	107	k	139	ï
13	ı	44	,	76	L	108	1	140	î
14	J	45	-	77	М	109	m	141	ì
15	₩	46		78	N	110	n	142	Ä
16	>	47	1	79	0	111	0	143	Å
17	◀	48	0	80	Р	112	р	144	È
18	‡	49	1	81	Q	113	q	145	æ
19	!!	50	2	82	R	114	r	146	Æ
20	¶	51	3	83	S	115	s	147	ô
21	§	52	4	84	Т	116	t	148	ö
22	_	53	5	85	U	117	u	149	Ò
23	<u>‡</u>	54	6	86	V	118	v	150	û
24	↑	55	7	87	W	119	t	151	ù
25	\downarrow	56	8	88	Х	120	х	152	ÿ
26	\rightarrow	57	9	89	Υ	121	У	153	Ö
27	←	58	:	90	Z	122	z	154	Ü
28	∟	59	;	91	[123	{	155	Ø
29	\leftrightarrow	60	<	92	\	124	1	156	£
30	A	61	=	93]	125	}	157	Ø
31	▼	62	>	94	^	126	~	158	×
		63	?	95	_	127	Δ	159	f

A String inside Another String

- "in" operator (case sensitive)
 - >>> "Sep" in "09 Sep 2020" → True
 - >>> "Jan" in "09 Sep 2020" → False
 - >>> "" in "abc" ->> True

- An example
 - >>> birthday = input("Enter your birthday in the format DD MTH YYYY:")
 - Enter your birthday in the format DD MTH YYYY: <u>01 Jan 2000</u>
 - >>> "Jan" in birthday → True

Summary

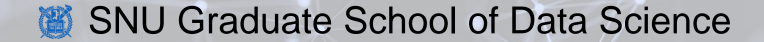
- Boolean type
- Relational operators and comparisons

• "in" operator

Control Structures - If/Else

Lecture 3-2

Hyung-Sin Kim



If Statement

- if statement lets you change how your program behaves based on a condition
 - if <<condition>>:
 - <<blook>>
 - The block must be indented (similar to function body)
 - The block is executed **only when** the condition is True
- More complex forms
 - if <<condition1>>:
 - <<blook 1>>
 - elif <<condition2>>:
 - <<blook2>>
 - else:
 - <<bl><<<bl>block3>></bl>

If Statement

- Example (Let's do it together)
 - >>> time = input("Enter the current time in the format HH:MM: ")
 - Enter the current time in the format HH:MM: 11:15
 - >>> if time < "11:00":
 - ... print("Before Programming Foundations")
 - >>> elif time < "12:15":
 - ... print("During Programming Foundations")
 - >>> else:
 - ... print("After Programming Foundations")

Nested If Statements

- **if** statements in another if statement
 - if <<condition1>>:
 - <<blook1>>
 - if <<condition1-1>>:
 - <<bl/>block1-1>>
 - elif << condition 1-2>>:
 - <<bl/>block1-2>>
 - else:
 - <
block1-3>>
 - else:
 - <<blook2>>

Nested If Statements

• Example (assume that you have two variables **age** and **bmi**)

```
• young = (age < 45)
 slim = (bmi < 22.0)
 if young:
       if slim:
            risk = "low"
       else:
            risk = "medium"
  else:
       if slim:
            risk = "medium"
       else:
            risk = "high"
```

Summary

• "if" and "else" statements

Nested if statements

Thanks!