Hello Word

Making Game with Python (1)

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Today

- Review: python basic
- String and string operator
- Input
- Print
- Save a program
- Hello World Game
- Exercise

Python Basic

- A program is a sequence of definitions and commands
- Python primitives: e.g., number, string, operators
- Syntax: Combine objects and operators to form expressions

Primitives

- Number:
 - o int, float
 - 0 +, -, *, /
- Bool:
 - True/False
 - o or/and
- String:
 - o +, lower(), upper()
- NoneType: None
- Type conversion: $int(x) \longleftrightarrow str(x)$

Binding Variables and Values

- Equal sign is an assignment of a value to a variable name
 - O Pi = 3.14
 - Pi_approx = 22/7
- Value stored in computer memory
- An assignment binds name to value: x=5
- Retrieve value associated with name or variable by invoking the name
- Variable is case-sensitive

String

- String can be created by single quote or double quote
 - x='this is a string'
 - y="this is string also"
- Combination of single quote and double quote
 - "I don't like this type pizza"
 - 'He said "that is ok", then left'
 - 'I don't like this type pizza' ??

String operators

- 'this is '+' a test'
- int('123')
- float('123.45')
- 'aBc'.lower()
- 'aBc'.upper()
- 'This is a test'.title()
- len('aBc')
- 'I saw a dog'.find('dog')
- 'I saw a dog'.replace('dog', 'cat')
- 'I saw a dog'.split('a')

Input

- input is a build-in function allowing a user to input
- Syntax:
 - input(prompt)
 - Prompt: a string representing a message before input
 - Return: a input string from keyboard
- Example:
 - name = input('What is your name')
 - o print(name)
 - o age = input('how old are you?')
 - o age = int(age)

print

- print is a build-in function to print the message to screen or other standard output device.
- Syntax:
 - print(object(s), sep=separator, end=end, file=file, flush=flush)
 - object(s): Any object, and as many as you like. Will be converted to string before printed
 - sep='separator': Optional. Specify how to separate the objects, if there is more than one.

 Default is ' '
 - end='end':Optional. Specify what to print at the end. Default is '\n' (line feed)
 - *File:* Optional. An object with a write method. Default is sys.stdout
 - Flush: Optional. A Boolean, specifying if the output is flushed (True) or buffered (False).
 Default is False

Print examples

- print('apple', 'orange', 'banana')
- print('apple', 'orange', 'banana', sep=', ')
- print(1, 2, 3)
- print(1, 2, 3, sep='-', end='**')
- print()
- myname = 'John'
- print(f'My name is {myname}')
- a = 1
- b = 2
- $print(f'\{a\} + \{b\} = \{a+b\}')$

Save a program

- Open python IDLE
- File -> new file -> type your code -> save
- Run -> run module
- Or Open terminar
 - Windows: py your_program
 - Mac: python3 your_program

Hello Word Game

- Open python IDLE
- File -> New file or shortcut key: ctr + n
- Typing
 - # this is hello world program
 - o print('Hello world!')
 - name = input('What is your name?')
 - o print('It is nice to meet you, ' + name)
 - o age = int(input('How old are you?'))
 - print(f'You will be {age+1} years old next year')

Hello World Game (cont)

- Save the program: File -> save or shortcut: ctr + s -> helloworld.py -> enter
- Run the program: Run -> run module or shortcut: F5
- Terminar: python helloworld.py

Open computer -> Play



String formatting with {} operator

- {} operator: place-holders of variables inside the string
- Example:
 - o print('{} will be {} next year'.format(name, age+1))

String split

- split method is to split a string into multiple items
- Syntax: string.split(separator)
- Example:
 - a = 'She likes drawing dogs, cats, and pandas'
 - a.split(',')
 - o a.split('and')

String join

- join method is to concatenate a list of strings
- Syntax: string.join(list of strings)
- Example:
 - o a = ['dog', 'cat', 'pandas']
 - o ''.join(a)
 - '-'.join(a)
 - o 'and '.join(a)