Hangman Game

Making Game with Python (1)

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Class 1

- Review and test
- Check a letter in a string
- Hangman game flowchart
- choose_word
- is_word_guessed
- get_guessed_word
- guess_loop
- Hangman game

Review

- import time module
- Escape character and multiline string
- User-defined function
- While loop
- Boolean operators: and, or , not

```
# find the bugs
A = 'It's a test'
# what will be printed
print('Welcome\nToday is Sunday')
def addition(x, y=0):
      ans = x + y
      return ans
print(addition(1, 2))
print(addition(1))
```

```
# find the bugs
                                                         # correction
A = 'It's a test'
                                                         A = 'It\'s a test'
                                                         A = "It's a test"
# what will be printed
print('Welcome\nToday is Sunday')
                                                         Welcome
                                                         Today is Sunday
def addition(x, y=0):
      ans = x + y
      return ans
print(addition(1, 2))
print(addition(1))
```

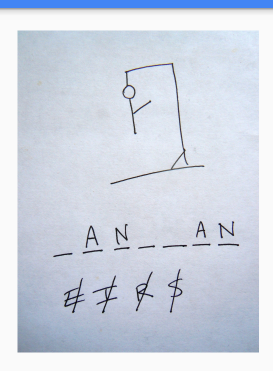
```
# what will be printed
x = 5
while x > 0:
      print(x)
      x -= 1
x = 5
while x:
      print(x)
      x -= 1
```

```
# what will be printed
                                                               # what will be printed
x = 5
                                                                5
while x > 0:
      print(x)
                                                                3
      x = 1
                                                                2
                                             0==False
x = 5
                                                                4
while x:
                                                                3
      print(x)
      x -= 1
```

Check a item in a string

A = 'abcd'print('c' in A) True print('e' in A) False print('e' not in A) True

Hangman Game



demo



Hangman Game Flowchart

```
Computer selects a word
Guess loop while remaining guess is larger than 0:
      print(remaining guess)
     User inputs a letter
      If the letter is in the word:
           print the letter in the right position
            If the word is complete:
                 User won, game is over
     Else:
           Decrease remaining guess
User lost, game is over
```

Choose word

```
import random
def choose_word():
  """choose word from a list
  Returns:
    string -- selected word
  wordlist = 'ant bear cat dog beer'.split()
  w = random.choice(wordlist)
  return w
print(choose_word())
print(choose_word())
print(choose_word())
```

is_word_guessed

```
def is_word_guessed(secrete_word, letters_guessed):
  """check whether all of letters of secrete word have been guessed
  Arguments:
    secrete_word {string} -- secrete word
    letters_guessed {string} -- guessed letters
  Returns:
    Boolean -- True if all letters of the word are found in the letter_guessed.
           Otherwise False.
  for x in secrete_word:
    if x not in letters_guessed:
      return False
  return True
print(is_word_guessed('banana', 'abn'))
print(is_word_guessed('bead', 'earb'))
```

get_guessed_word

```
def get_guessed_word(secrete_word, letter_guessed):
  """Get the word with guessed letters
  Arguments:
    secrete_word {string} -- secrete word
    letter_guessed {string} -- guessed letters
  Returns:
    string -- word with guessed letters
  word = "
  for x in secrete_word:
    if x in letter_guessed:
      word += x
    else:
      word += '_'
  return word
print(get_guessed_word('hangman', 'hamg'))
```

Class 2

Guess loop

```
def guess_loop(secrete_word, max_guess):
  remaining_guess = max_guess
  auessed = "
  while remaining_guess > 0:
    print('You have {} guesses left'.format(remaining_guess))
    letter = input('Please guess a letter: ')
    letter = letter.lower()
    if letter in secrete word:
      quessed += letter
      print('Good guess: {}'.format(get_guessed_word(secrete_word, guessed)))
      if is_word_guessed(secrete_word, guessed):
         print('Congratulations, You won!\n')
        return
    else:
      print('Oops! That letter is not in my word: {}'.format(get_quessed_word(secrete_word, guessed)))
      remaining_quess -= 1
  print('Sorry, you ran out of guesses. The word was {}\n'.format(secrete_word))
quess_loop('bear', 3)
```

Hangman game

```
def hangman(max_guess):
    secrete_word = choose_word()

print("Welcome to the game Hangman!
    I am thinking of a word that is {} letters long.
    ".format(len(secrete_word)))

guess_loop(secrete_word, max_guess)

hangman(4)
```

Show available letters

```
import string
def get_available_letters(letter_guessed):
  """get available lower case alphabet letters
  Arguments:
    letter_guessed {string} -- guessed letters
  Returns:
    string -- available lower case alphabet letters excluding guessed letter
  letters = string.ascii_lowercase
  remaining = "
  for x in letters:
    if x not in letter_guessed:
      remaining += x
  return remaining
print(get_available_letters('bear'))
```

Guess loop

```
def guess_loop(secrete_word, max_guess):
  remaining_guess = max_guess
  auessed = "
  while remaining_guess > 0:
    print('You have {} guesses left'.format(remaining_guess))
    print('Available letters: {}'.format(get_available_letters(guessed)))
    letter = input('Please guess a letter: ')
    letter = letter.lower()
    if letter in secrete word:
      quessed += letter
      print('Good guess: {}'.format(get_guessed_word(secrete_word, guessed)))
      if is_word_guessed(secrete_word, guessed):
         print('Congratulations, You won!\n')
        return
    else:
      print('Oops! That letter is not in my word: {}'.format(get_quessed_word(secrete_word, guessed)))
      remaining_quess -= 1
  print('Sorry, you ran out of guesses. The word was {}\n'.format(secrete_word))
quess_loop('bear', 3)
```

Class 3

- Review
- List
- HANGMANPICS
- Hangman game with HANGMANPICS

list

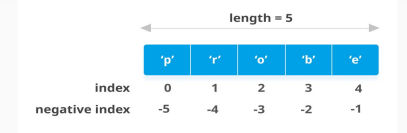
- A list is a collection which is ordered and changeable
- Syntax:
 - Square brackets: [...]
- Create a list
 - o mylist = [1, 2, 5, 6]
 - o mylist = ['a', 'b', 'apple']
 - o mylist = ['a', 1, 'apple']
- Get the size of list
 - len(mylist)

list: access items

	length = 5				
	ʻp'	'r'	'o'	ʻb'	'e'
index	0	1	2	3	4
negative index	-5	-4	-3	-2	-1

- mylist = ['p', 'r', 'o', 'b', 'e']
- print(mylist[0])
- print(mylist[2])
- print(mylist[-1])
- print(mylist[0:2]) ['p', 'r']

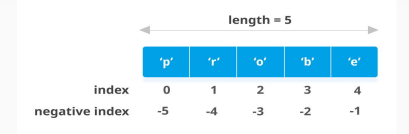
list: change item



- mylist = ['p', 'r', 'o', 'b', 'e']
- mylist[0] = 'a'
- print(mylist)
- mylist.append('t')
- print(mylist)

('a', 'r', 'o', 'b', 'e', 't')

list: for loop



mylist = ['p', 'r', 'o', 'b', 'e']

for x in mylist:

print(x)

list and string

- str1 = 'probe'
- list1 = list(str1)
- str1_1 = ".join(list1)

['p', 'r', 'o', 'b', 'e'] 'probe'

- str2 = 'apple orange'
- list2 = str2.split(' ')
- str2_0 = ','.join(list2)

['apple', 'orange']
'apple,orange'

Check a item in a list or string

```
A = [1, 2, 3, 4]
print(2 in A)
                                              True
A=['a', 'b', 'c', 'd']
print('c' in A)
                                            True
A = 'abcd'
print('c' in A)
                                            True
```

HANGMANPICS

HANGMANPICS is a list of multi-line string

```
HANGMANPICS = [ "
...", "
..."]
```

(github.com/zhihongzeng2002/pythongame/tree/master/1: hangman_2019_3.py)

Game change

```
def guess_loop(secrete_word, max_guess):
  remaining_guess = max_guess
  quessed = "
  while remaining_quess > 0:
    print('You have {} guesses left'.format(remaining_guess))
    print('Available letters: {}'.format(get_available_letters(guessed)))
    print(HANGMANPICS[max_guess-remaining_guess])
    letter = input('Please guess a letter: ')
    letter = letter.lower()
    if letter in secrete_word:
      quessed += letter
      print('Good guess: {}'.format(get_guessed_word(secrete_word, guessed)))
      if is_word_guessed(secrete_word, guessed):
        print('Congratulations, You won!\n')
        return
    else:
      print('Oops! That letter is not in my word: {}'.format(get_guessed_word(secrete_word, guessed)))
      remaining_quess -= 1
  print(HANGMANPICS[-1])
  print('Sorry, you ran out of guesses. The word was {\\n'.format(secrete_word))
hangman(len(HANGMANPICS)-1)
```