2025/12/02 18:30 1/4 ()

(

```
description: ( )
author:
email: hylee@repia.com
lastupdate: 2020-06-30
```

()

sound 가 resource

DB

sound.zip

```
# Section13-2
#
             DB
import random
import time
import winsound
import sqlite3
import datetime
# DB & Autocommit
# DB
# conn = sqlite3.connect('
                                     /records.db', isolation_level=None)
conn = sqlite3.connect('D:/python/python bnasic/resource/records.db',
isolation_level=None)
# isolation_level=None ->
# Cursor
```

```
cursor = conn.cursor()
           (Datatype : TEXT NUMERIC INTEGER REAL BLOB)
cursor.execute(
    "CREATE TABLE IF NOT EXISTS records(id INTEGER PRIMARY KEY
AUTOINCREMENT, cor cnt INTEGER, record text, regdate text)"
words = []
                                                              (1000
                                               #
n = 1
                                               #
cor cnt = 0
with open('./resource/word.txt', 'r') as f: #
                                                     txt
    for c in f:
        words.append(c.strip())
# print(words)
                                                #
input("Ready? Press Enter Key!")
                                              # Enter Game Start!
                                              # Start Time
start = time.time()
while n <= 5:
                                              # 5
    random.shuffle(words)
                                              # List shuffle!
    q = random.choice(words)
                                              # List -> words random extract!
    # print()
    print("*Question # {}".format(n))
    print(q)
    x = input()
                                               #
    # print()
    if str(q).strip() == str(x).strip():
                                              #
                                                        (
                                                               )
        winsound.PlaySound(
                                               #
            './sound/good.wav',
            winsound.SND FILENAME
        print("Pass!")
        cor cnt += 1
                                               #
    else:
        winsound.PlaySound(
                                               #
            './sound/bad.wav',
            winsound.SND FILENAME
```

http://rwiki.repia.com/ Printed on 2025/12/02 18:30

2025/12/02 18:30 3/4

```
print("Wrong!")
   n += 1
                                            #
end = time.time()
                                            # End Time
et = end - start
et = format(et, ".3f")
                                                             ( )
print()
print('----')
                                            # 3
if cor_cnt >= 3:
   print(" : ")
else:
   print(" ")
     DB
cursor.execute(
    "INSERT INTO records('cor_cnt', 'record', 'regdate') VALUES (?, ?, ?)",
       cor_cnt, et, datetime.datetime.now().strftime('%Y-%m-%d %H:%M:%S'),
conn.close()
print("
              :", et, " ", "
                                  : {}".format(cor cnt))
```

```
Ready? Press Enter Key!
*Question # 1
configurations
con
Wrong!
*Question # 2
connector
connector
Pass!
*Question # 3
fit
fit
Pass!
*Ouestion # 4
nose
no
```

_ast	wikisaispytho	on.	
update:	wiki.ai.pytiit	IUII.	ttp://rwiki.repia.com/doku.php?id=wiki:ai:pvthon:%ED%83%80%EC%9D%B4%ED%95%91 %EA%B2%BC%EC%9E%84 %EC%A0%9C%EC%9E%91 %ED%99%95%EC%9E%A5&rev=159351121
2022/03/10	_	- "	.tp://twiki.tepia.com/doku.prip:tu=wiki.ai.pyutoti./keb/xooxxooxxooxxooxxooxxooxxooxxooxxooxxo
0.50			

Wrong! *Questi impress impress Pass!	ed			
:	: 35.729	: 3		

Tip

, python

From:
http://rwiki.repia.com/http://rwiki.repia.com/doku.php?id=wiki:ai:python:%ED%83%80%EC%9D%B4%ED%95%91_%EA%B2%8C%EC%9E%84_%EC%A0%9C%EC%9E%91_%ED%99%95%EC%9E%A5&rev=1593511215

Last update: 2022/03/10 19:52

http://rwiki.repia.com/ Printed on 2025/12/02 18:30