

# Python 字典 (JSON) (!) 2.0

## iBike

1. <https://opendata.taichung.gov.tw/>

image.png and or type unknown

[2023-12-21 14:123.jpg](#)

iBike JSON

image.png and or type unknown

[image.1620792682503.png](#)

JSON JSON

image.png and or type unknown

2022/12

JSON JSON

<https://jsoneditoronline.org/>

image.png and or type unknown

Copy >

# Python

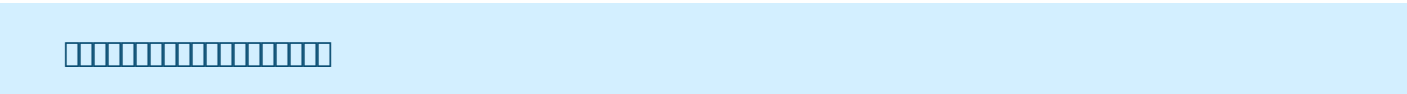
iBike

```
import json, ssl, urllib.request

url = 'JSON'
context = ssl._create_unverified_context()

with urllib.request.urlopen(url, context=context) as jsondata:
    #JSONUTF-8BOMJSON
    data = json.loads(jsondata.read().decode('utf-8-sig'))

for i in range(len(data["retVal"])) :
    sna = data["retVal"][i]["sna"]      #
    tot = data["retVal"][i]["tot"]      #
    sbi = data["retVal"][i]["sbi"]      #
    bemp = data["retVal"][i]["bemp"]    #
    print(sna , " ", tot, "   =", sbi, "   =", bemp)
```



inputif find



```
string.find(string)
```

```
string
```

```
a="This is a book"
b="a"
print(a.find(b))
```

```
string
```

```
stringbstringastring(string0)string>=0 stringastringbstring-1
```

```
string if sna.find(keyword) >= 0 string for
```

```
keyword = input("string==>")
```

```
string
```

Revision #3

Created 21 December 2023 06:09:51 by CSG

Updated 21 December 2023 06:25:59 by CSG