

IMD033 - Probabilidade

Aula 03 - Dicionários e Funções

Ivanovitch Silva
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Atualizar o repositório

```
git clone https://github.com/ivanovitchm/imd0033_2019_1
```

Ou

```
git pull
```



Lists of Lists

**Hello
World**

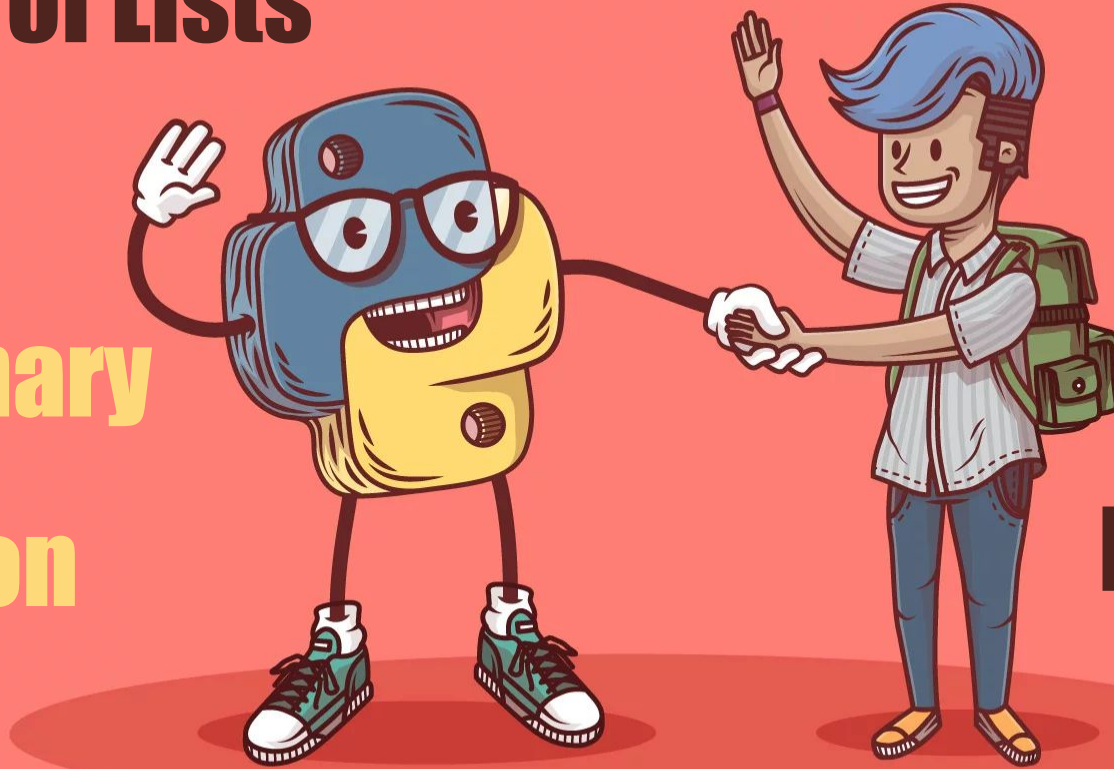
Files

Dictionary

Lists

Function

For Loops



Conditional Statements

Real Python

Dataset


Released Under GPL 2

^

337

Mobile App Store (7200 apps)

Analytics for Mobile Apps



Ramanathan • updated 8 months ago (Version 7)

Data

Overview

Kernels (69)

Discussion (8)

Activity

Download (6 MB)

New Kernel

⋮

Data (6 MB)

⛶

Data Sources

AppleStore.csv

7198 x 17

appleStore_descriptio...

7197 x 4

About this file

Apple Store

Columns

-- --

user_rating

user_rating_ver

A ver

A cont_rating

A prime_genre

sup_devices.num

ipadSc_urls.num

lang.num

	id	track_name	size_bytes	price	user_rating_ver	ver	cont_rating	prime_genre
0	284882215	Facebook	USD	3.5	3.5	95.0	4+	Social Networking
1	389801252	Instagram	USD	4.5	4.0	10.23	12+	Photo & Video
2	529479190	Clash of Clans	USD	4.5	4.5	9.24.12	9+	Games
3	420009108	Temple Run	USD	4.5	4.0	1.6.2	9+	Games
4	284035177	Pandora - Music & Radio	USD	4.0	4.5	8.4.1	12+	Music



AppleStore.csv

The content rating of an app (also known as the maturity rating) represents the age required to use that app

Qual estrutura de dados utilizar para armazenar esses dados?

Content rating	Number of apps
4+	4,433
9+	987
12+	1,155
17+	622

```
# Two lists
```

```
content_ratings = ['4+', '9+', '12+', '17+']  
numbers = [4433, 987, 1155, 622]
```

```
# A list of lists
```

```
content_rating_numbers = [['4+', '9+', '12+', '17+'],  
                           [4433, 987, 1155, 622]]
```

Content rating	Number of apps
4+	4,433
9+	987
12+	1,155
17+	622

`numbers = [4433, 987, 1155, 622]`

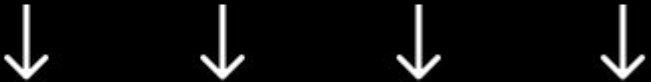
0 1 2 3



Index numbers

`numbers = [4433, 987, 1155, 622]`

0 1 2 3



'4+' '9+' '12+' '17+'

Dicionários

chave:valor

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}  
print(content_ratings['4+'])  
print(content_ratings['12+'])
```

Output

4433

1155

```
d_1 = {'key_1': 'value_1',  
      'key_2': 1,  
      'key_3': 1.832,  
      'key_4': False,  
      'key_5': [1,2,3],  
      'key_6': {'inner_key' : 10}  
      }
```

Chave:Valor
Valor pode ser um tipo
genérico

```
print(d_1)  
print(d_1['key_1'])  
print(d_1['key_6'])
```

Output

```
{'key_5': [1, 2, 3], 'key_3': 1.832, 'key_4':  
False, 'key_6': {'inner_key': 10}, 'key_2': 1,  
'key_1': 'value_1'}  
value_1  
{'inner_key': 10}
```

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}
```

 The **in** operator

```
'12+' in content_ratings
```

Output

True

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}
```

```
content_ratings['4+'] = 0  
content_ratings['9+'] += 13  
content_ratings['12+'] -= 1155  
content_ratings['17+'] = '622'  
print(content_ratings)
```



This is the same as:

```
content_ratings['9+'] = content_ratings['9+'] + 13
```

Output

```
{'4+': 0, '9+': 1000, '12+': 0, '17+': '622'}
```

```
content_ratings = {}  
ratings = ['4+', '4+', '4+', '9+', '9+', '12+', '17+']
```


```
for c_rating in ratings:  
    if c_rating in content_ratings:  
        content_ratings[c_rating] += 1  
    else:  
        content_ratings[c_rating] = 1
```


Utilizando
dicionários para
contagem de valores

```
content_ratings
```

Output

```
{'12+': 1, '17+': 1, '4+': 3, '9+': 2}
```

```
content_ratings = {'4+': 4433, '9+': 987, '12+': 1155, '17+': 622}
total_number_of_apps = 7197
c_ratings_proportions = {}  Creating a new empty dictionary

for key in content_ratings:
    proportion = content_ratings[key] / total_number_of_apps
    c_ratings_proportions[key] = proportion  Populating the dictionary
                                         within the loop

print(c_ratings_proportions)
print(content_ratings)
```

Output

```
{'9+': 0.13714047519799916, '12+': 0.16048353480616923,
'4+': 0.6159510907322495, '17+': 0.08642489926358204}

{'9+': 987, '12+': 1155, '17+': 622, '4+': 4433}
```

Lesson#03 - Dictionaries and Functions.ipynb

Section #01



```
def square(a_number): ← header  
    squared_number = a_number * a_number ← body  
    return squared_number ← the return statement
```

Indentation: four spaces to the right


```
def sum_and_difference(a, b):  
    a_sum = a + b  
    difference = a - b  
→ return a_sum, difference
```



We need to separate the
variable names with a comma

```
sum_diff = sum_and_difference(15, 5)  
sum_diff
```

Output

(20, 10)

```
a_list = [1, 'a', 10.5]
a_tuple = (1, 'a', 10.5)

print(a_tuple)
type(a_tuple)
```

Output

```
(1, 'a', 10.5)
tuple
```

```
a_list = [1, 'a', 10.5]
a_tuple = (1, 'a', 10.5)

print(a_tuple[0])
print(a_list[0])
print(a_tuple[-1])
print(a_list[-1])
```

Output

```
1
1
10.5
10.5
```

```
a_list = [1, 'a', 10.5]
a_list[0] = 99
a_list
```

Output

```
[99, 'a', 10.5]
```

```
a_tuple = (1, 'a', 10.5)
a_tuple[0] = 99
a_tuple
```

Output

```
TypeError: 'tuple' object  
does not support item  
assignment
```

Mutable	Immutable
<i>Lists</i>	<i>Tuples</i>
<i>Dictionaries</i>	<i>Integers</i>
	<i>Floats</i>
	<i>Strings</i>
	<i>Booleans</i>

```
def sum_and_difference(a, b):  
    a_sum = a + b  
    difference = a - b  
    return a_sum, difference
```



```
a_sum, a_diff = sum_and_difference(15, 5)  
print(a_sum)  
print(a_diff)
```

Output

20

10

```
def print_constant():  
    x = 3.14  
    print(x)
```

`print_constant()`

Output

3.14

```
def print_constant():  
    x = 3.14  
    print(x)
```

```
j = print_constant()  
print(j)  
type(j)
```

Output

3.14

None

NoneType

```
x = 10
```

```
def print_constant():  
    x = 3.14  
    print(x)
```

```
print_constant()  
x
```

Output

3.14

10

script.py

```
def print_constant():  
    x = 3.14  
    print(x)
```

```
print_constant()  
x
```

Output

```
NameError: name 'x' is  
not defined
```

Memory
isolation

Main program

Function

x = 3.14

There's no 'x' variable
defined in the main program

Lesson#03 - Dictionaries and Functions.ipynb

Section #02

