

MSBA7001 Exercises I

Module 1, 2023-24
HKU Business School

Contents

1. File I/O.....	2
Exercise – word frequency.....	2
Exercise – tennis court.....	2
2. Regular Expressions	2
Exercise – revision number	2
Exercise – IP address.....	3
Exercise – email address	3
Exercise – url	3
Exercise – username	3
Exercise – variable name	4
Exercise – password generator	5
Exercise – movies links.....	6

1. File I/O

Exercise – word frequency

Use the text file “twister.txt”. Write a program to count the frequency of words in the file. Store your result in a dictionary called `freq` and print it out.

```
print(freq)
{'how': 1, 'much': 3, 'wood': 4, 'would': 3, 'a': 4, 'woodchuck': 4,
 'chuck': 5, 'if': 2, 'could': 3, 'he': 2, 'as': 4, 'and': 1}
```

Finally, save your result in a json file called “freq.json” with an indentation of 3.

```
{
    "how": 1,
    "much": 3,
    "wood": 4,
    "would": 3,
```

Exercise – tennis court

There are 55 tennis courts information saved in the “tennis_raw.json” file. Extract each tennis court’s name, district, number of courts, and phone number. Store your result in list called `tennis`, print out its length and the first 3 values.

```
print(tennis[:5])
55
```

```
print(tennis[:3])
[['Ho Man Tin Sports Centre', 'Kowloon City', '2', '2762-7837'], ['J
unction Road Park', 'Kowloon City', '6', '2336-4638'], ['Ma Tau Wai
Service Reservoir Playground', 'Kowloon City', '4', '2713-7252/2711-
1532']]
```

Finally, save your result in a csv file named “tennis_clean.csv”.

	A	B	C	D
1	Name	District	No_of_Courts	Phone
2	Ho Man Tin Sports Centre	Kowloon City	2	2762-7837
3	Junction Road Park	Kowloon City	6	2336-4638
4	Ma Tau Wai Service Reservoir Playground	Kowloon City	4	2713-7252/2711-1532
5	Tin Kwong Road Tennis Court	Kowloon City	4	2711-1532
6	North District Sports Ground	North	6	2679-4913

2. Regular Expressions

Exercise – revision number

Extract all the revision numbers from “mbox_short.txt”. For example:

New Revision: 39756

The revision number in this line is 39756. Store your result in a list called `revs`. Print out its length and the first 5 values.

```
print(len(revs))
26
```

```
print(revs[:5])
['39771', '39770', '39769', '39766', '39765']
```

Exercise – IP address

Extract all the senders' IP addresses from "mbox_short.txt". For example:

Received: from murder (mail.umich.edu [141.211.14.90])

The IP address in this line is 141.211.14.90. Store your result in a list called `ips`. Print out its length and the first 5 values.

```
print(len(ips))
188
```

```
print(ips[:5])
['141.211.14.90', '141.211.14.79', '127.0.0.1', '194.35.219.182',
'134.68.220.122']
```

Exercise – email address

Similar to the previous exercise, extract all email address from "mbox_short.txt". Store your result in a list called `emails`, and print out its length, the first 5 values, and the last 5 values.

Exercise – url

Similar to the previous exercise, extract all urls from "mbox_short.txt". A valid url starts with "http://" or "https://". See two examples below:

- <https://collab.sakaiproject.org/portal>
- <http://source.sakaiproject.org/viewsvn/?view=rev&rev=39766>

Note there should be no space in a valid url. Store your result in a list called `urls`, and print out its length, the first 5 values, and the last 5 values.

Exercise – username

Build a function called `name_check(name)` that verifies the validity of a username. The rules for a valid username are as follow:

- Must be 6 to 18 letter long
- Consists of any lowercase letter (a-z), number (0-9), an underscore, or a hyphen
- Cannot begin with number, underscore or hyphen

The function should return the following results:

- If the argument is not string, show a warning message. Otherwise, check its validity.
- If the argument is a valid username, return `True`, otherwise `False`.

```
name_check(131)
'WARNING: username must be a string'
```

```
name_check('python')
True
```

```
name_check('msba')
False
```

```
name_check('_username')
False
```

```
name_check('666fighting')
False
```

```
name_check('we-are-champion!')
False
```

```
name_check('we-are-champion')
True
```

Exercise – variable name

Define a function called `VerifyName(name)` that verifies whether a given `name` is a valid Python variable name and prints out a message. A valid variable name must

- start with a letter or an underscore `_` (see examples 1 & 2)
- consist of only letters, numbers, or underscores (see examples 3, 4, & 5)
- not be a reserved keyword (see example 6)

In addition, the `name` must be a string (see example 7).

```
VerifyName('99MyStr')           # example 1
The name is invalid.
```

```
VerifyName('_')                  # example 2
The name is valid.
```

```
VerifyName('My Str')            # example 3
The name is invalid.
```

```
VerifyName('MyStr!!!')          # example 4
The name is invalid.
```

```
VerifyName('My_Str5')           # example 5
The name is valid.
```

```
VerifyName('None')              # example 6
The name is a reserved keyword. It cannot be a variable name.
```

```
VerifyName(-999)           # example 7
The argument must be a string.
```

```
VerifyName(1, 2, 3])       # example 8
The argument must be a string.
```

```
VerifyName(None)           # example 9
The argument must be a string.
```

Hint: You may use the `keyword` module. See the following demonstration:

```
>>> import keyword
>>> print(keyword.kwlist)
['False', 'None', 'True', '__peg_parser__', 'and', 'as', 'assert',
'async', 'await', 'break', 'class', 'continue', 'def', 'del', 'elif',
'else', 'except', 'finally', 'for', 'from', 'global', 'if', 'import',
'in', 'is', 'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise',
'return', 'try', 'while', 'with', 'yield']
```

```
print(type(keyword.kwlist))
<class 'list'>
```

```
print(keyword.iskeyword('None'))
True
```

Exercise – password generator

Define a function called `password_gen(num)` that takes an integer number `num` and produces a valid password of length `num`. A valid password must

- Be created at random
- Have a length between 8 and 16 (both inclusive)
- Consist of the following elements:
 1. at least one lowercase letter
 2. at least one uppercase letter
 3. at least one number between 0 and 9 (both inclusive)
 4. at least one special character in `_!$?` (they are underscore, dollar sign, exclamation mark, and question mark)

Instructions

- There is no additional requirement on the validity of the password.
- If the argument value is not an integer number between 8 and 16, the function should produce a warning message (see examples 1, 3, 6).
- You may define and call other functions as part of `password_gen(num)`.
- **Hint:** The `string` module may come in handy. Import it and explore its methods.

```
password_gen('8')          # example 1
'WARNING: please enter an integer number between 8 and 16.'
```

```
password_gen(8)          # example 2
'3?zvEEb5'
```

```
password_gen(9.6)        # example 3
'WARNING: please enter an integer number between 8 and 16.'
```

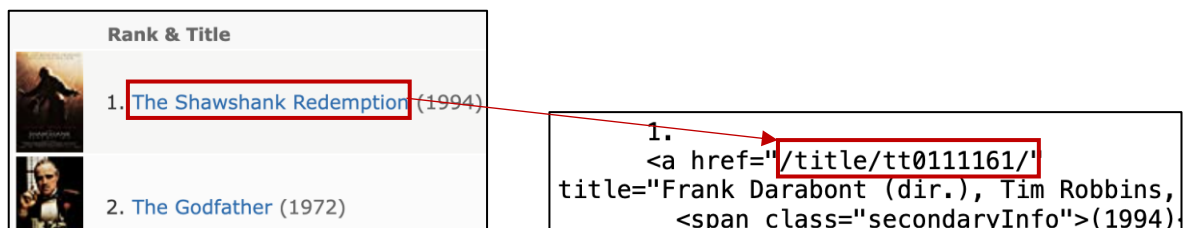
```
password_gen(10)         # example 4
'5uuCRg!U_v'
```

```
password_gen(13)         # example 5
'HEd$YTDpKs4Us'
```

```
password_gen(20)         # example 6
'WARNING: please enter an integer number between 8 and 16.'
```

Exercise – movies links

<https://www.imdb.com/chart/top> lists the top 250 most highly rated movies. Each movie has a relative path that can be extracted in the source code, illustrated below:



The relative path `"/title/tt0111161/"` can be used to complete the link to the movie's webpage: <https://www.imdb.com/title/tt0111161/>

The source code of the top chart webpage is stored in the file `"imdb.txt"`. Your job is to extract all 250 unique relative paths from the file and complete the links.

Store your result in a list called `links`. Print out its length and the first five values.

```
print(len(links))
250
```

```
print(links[:5])
['https://www.imdb.com/title/tt0111161/', 'https://www.imdb.com/titl
e/tt0068646/', 'https://www.imdb.com/title/tt0468569/', 'https://ww
w.imdb.com/title/tt0071562/', 'https://www.imdb.com/title/tt0050083/
']
```

Finally, write your result to a text file named `"movie_links.txt"`.