File operations and data parsing

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Load/Save data

Data parsing

os module

File operations: Reading

Opening an existing file

```
>>> f = open("test.txt","rb")
>>> print f
<open file 'test.txt', mode 'rb' at 0x...>
```

File operations: Reading

Opening an existing file

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```

Reading it:

```
>>> f.read()
'hello world'
```

File operations: Reading

Opening an existing file

```
>>> f = open("test.txt", "rb")
    >>> print f
    <open file 'test.txt', mode 'rb' at 0x...>
Reading it:
    >>> f.read()
    'hello world'
Closing it:
    >>> f.close()
    >>> print f
```

<closed file 'test.txt', mode 'rb' at 0x...>

File operations: Writing

Opening a (new) file

```
>>> f = open("new_test.txt", "wb")
>>> print f
<open file 'test.txt', mode 'wb' at 0x...>
```

File operations: Writing

Opening a (new) file

```
>>> f = open("new_test.txt","wb")
>>> print f
<open file 'test.txt', mode 'wb' at 0x...>
```

Writing to it:

```
>>> f.write("hello world, again")
>>> f.write("... and again")
>>> f.close()
```

File operations: Writing

Opening a (new) file

```
>>> f = open("new_test.txt","wb")
>>> print f
<open file 'test.txt', mode 'wb' at 0x...>
```

Writing to it:

```
>>> f.write("hello world, again")
>>> f.write("... and again")
>>> f.close()
```

⇒ Only after calling close() the changes appear in the file for editing elsewhere!

File operations: Appending

Opening an existing file

```
>>> f = open("test.txt", "ab")
>>> print f
<open file 'test.txt', mode 'ab' at 0x...>
```

File operations: Appending

Opening an existing file

```
>>> f = open("test.txt","ab")
>>> print f
<open file 'test.txt', mode 'ab' at 0x...>
```

Appending to it:

```
>>> f.write("hello world, again")
>>> f.write("... and again")
>>> f.close()
```

File operations: Appending

Opening an existing file

```
>>> f = open("test.txt","ab")
>>> print f
<open file 'test.txt', mode 'ab' at 0x...>
```

Appending to it:

```
>>> f.write("hello world, again")
>>> f.write("... and again")
>>> f.close()
```

⇒ In append mode the **file pointer** is set to the end of the opened file.

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
>>> f.readline()
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
>>> f.readline()
'this is line 2 \n'
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
>>> f.readline()
'this is line 2 \n'
>>> f.read(14)
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
>>> f.readline()
'this is line 2 \n'
>>> f.read(14)
'this is line 3'
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
>>> f.readline()
'this is line 2 \n'
>>> f.read(14)
'this is line 3'
>>> f.read(2)
```

```
f = open("lines_test.txt", "wb")
for i in range(10):
    f.write("this is line %d \n" %(i+1))
f.close()
```

```
>>> f = open("lines_test.txt", "rb")
>>> f.readline()
'this is line 1 \n'
>>> f.readline()
'this is line 2 \n'
>>> f.read(14)
'this is line 3'
>>> f.read(2)
'\n'
```

f.tell()

gives current position within file ${\bf f}$

```
f.tell()
f.seek(x[, from])

change file pointer position within
file f, where
from = 0 from beginning of file
from = 1 from current position
from = 2 from end of file
```

```
f.tell() gives current position within file f
f.seek(x[, from]) change file pointer position within file f, where
from = 0 from beginning of file
from = 1 from current position
from = 2 from end of file
```

```
1     >>> f = open("lines_test.txt", "rb")
2     >>> f.tell()
3     0
4     >>> f.read(10)
5     'this is li'
6     >>> f.tell()
7     10
```

```
>>> f.seek(5)
2 >>> f.tell()
4 >>> f.seek(10,1)
5 >>> f.tell()
  15
  >>> f.seek(-10,2)
8 >>> f.tell()
9 151
10 >>> f.read()
11 ' line 10 \n'
```

File operations: Other Modes

rb+ Opens the file for reading and writing. File pointer will be at the beginning of the file.

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wb+ Opens for reading and writing. Overwrites the existing file if the file exists, otherwise a new file is created.

File operations: Other Modes

rb+	Opens the file for reading and writing. File pointer will
	be at the beginning of the file.

- **wb+** Opens for reading and writing. Overwrites the existing file if the file exists, otherwise a new file is created.
- ab+ Opens the file for appending and reading. The file pointer is at the end of the file if the file exists, otherwise a new file is created for reading and writing.



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```
import pickle
    >>> f = open('save_file.p', 'wb')
    >>> ex_dict = {'hello': 'world'}
    >>> pickle.dump(ex_dict, f)
    >>> f.close()
```

```
import pickle

i
```

```
import pickle
proper pickle
proper file.proper pickle.proper pickle.load(f)
print loadobj['hello']
world
```

Best practice: With Statement

```
import pickle

2
s ex_dict = {'hello': 'world'}

with open('save_file.p', 'wb') as f:
    pickle.dump(ex_dict, f)
```

Best practice: With Statement

```
import pickle

ex_dict = {'hello': 'world'}

with open('save_file.p', 'wb') as f:
    pickle.dump(ex_dict, f)
```

```
import pickle

with open('save_file.p', 'rb') as f:
    loadobj = pickle.load(f)

print loadobj['hello']
```

 \Rightarrow Use this!

Load/Save data

Data parsing

os module

Need for parsing

Imagine that

Data files are generated by a third party (no control over the format)

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Data files are generated by a third party (no control over the format)

& the data files need pre-processing

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⇒ Regular expressions provide a powerful and concise way to perform pattern match/search/replace over the data

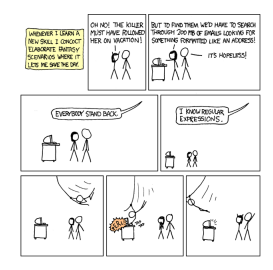
Need for parsing

Imagine that

Data files are generated by a third party (no control over the format)

& the data files need pre-processing

⇒ Regular expressions provide a powerful and concise way to perform pattern match/search/replace over the data



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```
>>> s = '100 NORTH MAIN ROAD'
```

```
>>> s = '100 NORTH MAIN ROAD'
>>> s.replace('ROAD', 'RD.')
```

```
>>> s = '100 NORTH MAIN ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH MAIN RD.'
```

```
>>> s = '100 NORTH MAIN ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH MAIN RD.'
>>> s = '100 NORTH BROAD ROAD'
```

```
>>> s = '100 NORTH MAIN ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH MAIN RD.'
>>> s = '100 NORTH BROAD ROAD'
>>> s.replace('ROAD', 'RD.')
```

```
>>> s = '100 NORTH MAIN ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH MAIN RD.'
>>> s = '100 NORTH BROAD ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH BRD. RD.'
```

Formatting street names

```
>>> s = '100 NORTH MAIN ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH MAIN RD.'
>>> s = '100 NORTH BROAD ROAD'
>>> s.replace('ROAD', 'RD.')
'100 NORTH BRD. RD.'
>>> s[:-4] + s[-4:].replace('ROAD', 'RD.')
'100 NORTH BROAD RD.'
```

Better use regular expressions!

```
>>> import re
>>> re.sub(r'ROAD$', 'RD.', s)
'100 NORTH BROAD RD.'
```

Pattern matching with regular expressions

3
3

Pattern matching with regular expressions

^	Matches beginning of line/pattern
\$	Matches end of line/pattern
•	Matches any character except newline
[]	Matches any single character in brackets
[:.]	Matches any single character not in brackets
re*	Matches 0 or more occurrences of the preceding expression
re+	Matches 1 or more occurrences of the preceding expression
re?	Matches 0 or 1 occurrence
$re\{n\}$	Match exactly n occurrences
$re\{n_{\prime}\}$	Match n or more occurrences
$re\{n,\!m\}$	Match at least n and at most m

 $[\]Rightarrow$ Use cheatsheets, trainers, tutorials, builders, etc..

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python',data)
```

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python',data)
>>> print m
<_sre.SRE_Match object at 0x...>
```

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python', data)
>>> print m
<_sre.SRE_Match object at 0x...>
```

Important properties of the match object:

group()	Return the string matched by the RE
start()	Return the starting position of the match
end()	Return the ending position of the match
span()	Return a tuple containing the (start, end) positions of the match

For example:

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python',data)
```

For example:

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python',data)
>>> m.group()
'python'
```

For example:

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python',data)
>>> m.group()
'python'
>>> m.start()
7
```

For example:

```
>>> import re
>>> data = "I like python"
>>> m = re.search(r'python', data)
>>> m.group()
'python'
>>> m.start()
7
>>> m.span()
(7,13)
```

For a complete list of match object properties see for example the Python Documentation:

https://docs.python.org/2/library/re.html#match-objects

```
>>> import re
>>> data = "Python is great. I like python"
>>> m = re.search(r'[pP]ython',data)
```

```
>>> import re
>>> data = "Python is great. I like python"
>>> m = re.search(r'[pP]ython',data)
>>> m.group()
'Python'
```

```
>>> import re
>>> data = "Python is great. I like python"
>>> m = re.search(r'[pP]ython',data)
>>> m.group()
'Python'
```

⇒ **re.search()** returns only the first match, use **re.findall()** instead:

```
>>> import re
>>> data = "Python is great. I like python"
>>> m = re.search(r'[pP]ython',data)
>>> m.group()
'Python'
```

⇒ **re.search()** returns only the first match, use **re.findall()** instead:

```
>>> import re
>>> data = "Python is great. I like python"
>>> l = re.findall(r'[pP]ython',data)
```

```
>>> import re
>>> data = "Python is great. I like python"
>>> m = re.search(r'[pP]ython',data)
>>> m.group()
'Python'
```

⇒ **re.search()** returns only the first match, use **re.findall()** instead:

```
>>> import re
>>> data = "Python is great. I like python"
>>> l = re.findall(r'[pP]ython', data)
>>> print l
['Python', 'python']
```

```
>>> import re
>>> data = "Python is great. I like python"
>>> m = re.search(r'[pP]ython',data)
>>> m.group()
'Python'
```

⇒ **re.search()** returns only the first match, use **re.findall()** instead:

```
>>> import re
>>> data = "Python is great. I like python"
>>> l = re.findall(r'[pP]ython',data)
>>> print l
['Python', 'python']
```

⇒ Returns list instead of match object!

re.findall() - Example

```
import re

with open("history.txt", "rb") as f:
    text = f.read()

year_dates = re.findall(r'19[0-9]{2}', text)
```

re.split()

Suppose the data stream has well-defined delimiter

```
>>> data = "x = 20"
>>> re.split(r'=',data)
['x','20']
```

re.split()

Suppose the data stream has well-defined delimiter

```
>>> data = "x = 20"
>>> re.split(r'=',data)
['x','20']
>>> data = 'ftp://python.about.com'
>>> re.split(r':/{1,3}', data)
['ftp', 'python.about.com']
```

re.split()

Suppose the data stream has well-defined delimiter

```
>>> data = "x = 20"
>>> re.split(r'=',data)
['x', '20']
>>> data = 'ftp://python.about.com'
>>> re.split(r':/\{1,3\}', data)
['ftp', 'python.about.com']
>>> data = '25.657'
>>> re.split(r' \.', data)
['25', '657']
```

Replace patterns by other patterns.

```
>>> data = "2004-959-559 # my phone number"
>>> re.sub(r'#.*','',data)
'2004-959-559'
```

Replace patterns by other patterns.

```
>>> data = "2004-959-559 # my phone number"
>>> re.sub(r'#.*','',data)
'2004-959-559'
```

A more interesting example:

```
>>> data = "2004-959-559"

>>> re.sub(r'([0-9]*)-([0-9]*)-([0-9]*)',

>>> r'\3-\2-\1', data)
```

Replace patterns by other patterns.

```
>>> data = "2004-959-559 # my phone number"
>>> re.sub(r'#.*','',data)
'2004-959-559'
```

A more interesting example:

```
>>> data = "2004-959-559"

>>> re.sub(r'([0-9]*)-([0-9]*)-([0-9]*)',

>>> r'\3-\2-\1', data)

'559-959-2004'
```

Replace patterns by other patterns.

```
>>> data = "2004-959-559 # my phone number"
>>> re.sub(r'#.*','',data)
'2004-959-559'
```

A more interesting example:

```
>>> data = "2004-959-559"

>>> re.sub(r'([0-9]*)-([0-9]*)-([0-9]*)',

>>> r'\3-\2-\1', data)

'559-959-2004'
```

 \Rightarrow Groups are captured in parenthesis and referenced in the replacement string by $\backslash 1, \backslash 2, ...$

Load/Save data

Data parsing

os module

os module

Provides a way of using os dependent functionality:

os.mkdir()		Creat	Creates a directory			(like mkdir)		
	10	C1	.1		/1.1			

os.chmod() Change the permissions (like chmod)

os.rename() Rename the old file name with the new file name.

os.listdir() List the contents of the directory

os.getcwd() Get the current working directory path

os.path Submodule for useful functions on pathnames

os module

Provides a way of using os dependent functionality:

os.mkdir()	Creates a directory (like mkdir)
os.chmod()	Change the permissions (like chmod)
os.rename()	Rename the old file name with the new file name.
os.listdir()	List the contents of the directory
os.getcwd()	Get the current working directory path
os.path	Submodule for useful functions on pathnames

For example, list all files in the current directory:

```
>>> from os import listdir
>>>
>>> for f in listdir("."):
>>> print f
```