# File I/O and Processing

## **Function Finder**

In this task, we will write a function that reads and analyses Python source code files. The function we write will find all function definitions within the file.

 Write a function find\_functions(filename) that takes the name of a file containing Python code, and finds the name of each function defined in the file. The output should be written to a file called functions.txt, with one function name per line. You may like to use the sample file week06\_functions.py to test your code. For this file, the output file functions.txt should contain:

```
def square(x):
def add(x, y):
def get_0():
```

2. Modify this function to instead return a list of tuples of the form (linenum, name, args), where name is the name of a function, args is a tuple of parameter names to the function, and linenum is the line number containing the function definition. For example:

```
>>> find_functions('week06_functions.py')
[(1, 'square', ('x',)),
(5, 'add', ('x', 'y')),
(14, 'get_0', ())]
```

### **Challenge: Extract and Parse Function Comment**

Modify this function to parse the function's comment and include it in the tuple that represents a function. Make use of the Python convention for function comments. Tackle this problem in four stages.

- Extract only the first line of text after the opening """ as the summary comment. Include this as a string in the tuple representing a function, (linenum, name, args, summary\_comment).
- 2. If the closing """ for the comment is not on the same line as the opening """, assume that there is a blank line and then read the following lines until the closing """. This makes up the details of the comment. Create a tuple that includes the summary and the details as two strings, (summary, details); and include this in the tuple representing a function, (linenum, name, args, comment).
- 3. Now, for a further challenge, based on the Google Python commenting style, as demonstrated in lectures; extract the description of the parameters, return value and preconditions from the function comment. Put these as separate entries in the tuple that represents the comment, (summary, [parameter\_descriptions], return, preconditions). (Each parameter description is on a separate line, so may be a list of strings.) Include this comment tuple in the tuple representing a function, (linenum, name, args,

comment).

```
4. Now create a tuple that is the parameter name and the comment
describing the parameter, (parameter_name, comment). In the tuple that
represents a function, replace the tuple of parameter names with a list of
tuples that has the parameter name and descriptive comment, (linenum,
name, [args], comment). The rest of the function comment can still be
included in the comment tuple as: (summary, return, preconditions).
```

Test your code using some of the code you have written and the lecture examples.

```
>>> find functions('week04b-grade book.py')
[(156, 'calculate_percentage', [('results', 'results (list): Results for all
assessment items.')], ('Calculate the percentage achieved based on these
results.', 'float: Percentage based on assessment item results & their
weights.')),
(173, 'process_results', [('results', 'results (list): List of each
student's results in each course.')], ('Calculate grades for students based
on their results in courses.', 'list: List of final grades of each student in
each course:')).
(197, 'get exam cap', [('course code', 'course code (str): Course code used
to look up exam cap.')], ('Find the exam cap for this course.', 'The caps
required to achieve each grade level in this')),
(215, 'get grade cutoffs', [('course code', 'course code (str): Course code
used to look up grade cut offs.')], ('Find the grade cut offs for this
course.', 'list: The cut offs for each grade level in this course (7 ...
2).')),
(232, 'final_grade', [('final_mark', 'final_mark (float): Final mark
achieved in a course.'), ('exam result', 'exam result (int): Mark achieved in
the final exam for the course.'), ('grade_cutoffs', 'grade_cutoffs (list):
Final mark required for each grade level.'), ('exam_cap', 'exam_cap (list):
Minimum mark required in the exam to achieve')], ('Calculate a student's
final grade for a course.', 'int: Grade level achieved in this course (7 ...
1).')),
(282, 'output_grades', [('grades', )], ('Simple formatted output of final
results for all students.', )),
 (289, 'demo', [], ('Demonstration of functionality.', ))]
```

Note that in the output above, space has been inserted between each of the tuples representing a function. This has been done to make the output more readable. The output from executing the function in Python would not have these spaces.

## **Reading Configuration Files**

When an application has to store information about how it's configured (for example, a user's preferences), it can do it by writing the information to a file, which can later be retrieved. When reading the configuration file, the application must translate the file into a suitable format, such as a dictionary.

Download the file week06\_config.txt, which contains the following:

[user]
name=Eric Idle
email=e.idle@pythons.com
mobile=0412345678
[notifications]

email=yes sms=no

In this format, each piece of data has a name (e.g. email) and a value (e.g. e.idle@pythons.com). The names/values are grouped under a heading (such as user or notifications). Each line in the file contains either a heading (surrounded by [] brackets), or a name/value pair (separated by an =). Write a function read\_config which takes a configuration file such as this, and returns a dictionary representation of the data, as in this example:

```
>>> read_config('config.txt')
{'user': {'name': 'Eric Idle',
                          'email': 'e.idle@pythons.com',
                                 'mobile': '0412345678'},
    'notifications': {'email': 'yes', 'sms': 'no'}}
```

Also write a function get\_value which takes the above dictionary, and the dotseparated name of a setting (e.g. 'user.mobile'), and returns the appropriate value ('0412345678' in this case). It is safe to assume the inputs are valid.

```
>>> config = read_config('config.txt')
>>> get_value(config, 'user.mobile')
'0412345678'
>>> get_value(config, 'notifications.email')
'yes'
```

Modify your read\_config function so that it raises a ValueError if the file is invalid; that is, if the file contains a line which does not look like [...] or ...=..., or if the file contains any name/value pairs before the first heading. You may wish to test your code on the following files: week06\_bad\_config1.txt and week06\_bad\_config2.txt.

Throughout this exercise, it is safe to assume that the headings/names/values in the file do not contain the characters [] =, and that the headings/names do not contain '.'

#### **Challenge: Create a Class**

Create a UserData class that has the methods read\_config and get\_value. These methods should have the same functionality as the two functions described above. Explain why it is more appropriate to implement this functionality as a class than as two separate functions.