Exercise 6 – Regular Expressions

Objective

To become familiar with some of Python's regular expression tools, and continuing practice with Python syntax and string handling.

Questions

1. Write a Python script that will perform *basic* validation and formatting of UK postcodes.

The postcodes are read from file postcodes.txt. A skeleton script, **Ex6.py**, contains the necessary file handling code - you fill in the gaps at the **TODO (a)** comments. This script is also used for the second exercise (below), so ignore the TODO(b) comments for the time being.

Blank lines should be ignored.

The following formatting is to be done:

Remove all new-lines, tabs and spaces

Convert to uppercase

Insert a space before the final digit and 2 letters

Print out all the reformatted postcodes

Hints:

Keep it simple; don't try to do all the formatting on one line of code!

Read the TODO (a) comments in the code skeleton - ignore those for part (b) for the time being.

There are several ways to insert the space, the simplest is to use re.sub and a back-reference.

Put regular expressions into raw strings.

1. Now extend your script so that it performs *basic* pattern validation of each postcode (**TODO (b)** comments).

The input lines are only to contain a postcode, with no other text.

The format of a UK postcode is as follows:

One or two uppercase alphabetic characters

followed by: between one and two digits

followed by: an optional single uppercase alphabetic character

followed by: a single space

followed by: a single digit

followed by: two uppercase alphabetic characters

Alphabetic characters are those in the range A-Z.

Print out all the reformatted postcodes, indicating which are in error, and a count of valid and invalid codes at the end.

Hints:

Do the formatting first, and then test the resulting pattern

Read the TODO (b) comments in the code skeleton

Use a raw string for your regular expression

The test file has 25 valid and 5 invalid postcodes

**If time allows…**

1. The area and district part of the postcode (the part before the space) can be validated by looking in file **validpc.txt**. This also records the country the area is in. We have not done the File IO chapter yet, but this is how you read an entire file into a list, one line per element:

**valid = open('validpc.txt', 'r').read().splitlines()**

Modify your code to search for the area-district captured from your regular expression, and output which country the postcode belongs to. We suggest the following steps:

* 1. Read **validpc.txt** and store it into a dictionary, where the key is the area-district and the value is the country. So, using the statement given above, you need to write a 'for' loop to generate the dictionary:

for txt in valid:

# Split up the line around a comma, etc…

* 1. Alter your main regular expression to capture the relevant part of the postcode.
  2. If the postcode matches the RE, look it up in the dictionary and report which country it belongs to, or an error message if it is not there.

Solutions

import re

infile = open('postcodes.txt', 'r')

valid = 0

invalid = 0

for postcode in infile:

# Ignore empty lines.

if postcode.isspace(): continue

# (a): Remove newlines, tabs and spaces.

postcode = re.sub('[ \t\n]', '', postcode)

# (a): Convert to uppercase.

postcode = postcode.upper()

# (a): Insert a space before the final digit and 2 letters.

postcode = re.sub('([0-9][A-Z]{2})$', r' \1', postcode)

# Print the reformatted postcode.

print(postcode)

# (b) Validate the postcode, returning a match object.

m = re.search(r'^[A-Z]{1,2}[0-9]{1,2}[A-Z]? [0-9][A-Z]{2}$',

postcode)

if m:

valid += 1

else:

invalid += 1

infile.close()

# (b) Print the valid and invalid totals.

print(valid, 'valid codes and', invalid, 'invalid codes')

**If time allows:**

Here is the additional code:

# Part c

valid\_dict = {}

valid = open('validpc.txt', 'r').read().splitlines()

for txt in valid:

line = txt.split(',')

valid\_dict[line[0]] = line[1]

valid = None

# End of valid\_dict initialisation.

...

# Note the extra parentheses.

m = re.search (r'^**(**[A-Z]{1,2}[0-9]{1,2}[A-Z]?**)** [0-9][A-Z]{2}$',

postcode)

if m:

valid += 1

# Part c

area\_district = m.group(1) # Or alternatively m.groups(1)[0]

if area\_district in valid\_dict:

print(postcode, 'is in', valid\_dict[area\_district])

else:

print(postcode, 'not found')

else:

invalid += 1