Modules

<u>os</u>

re

Classes

builtins.object

Textparser

class Textparser(builtins.object)

Textparser (source)

Class to perform basic operations like search and data extraction on textfiles.

Methods defined here:

```
init (self, source)
```

Initalize Textparser object with data from textfile path or from input string.

__repr__(self)

Output string representation of the textparser object.

from source(self, source)

Read all textlines from specified source into memory and store data in _lines. Source can be a valid textfile path or an input string.

get lines(self, rows=':', merge='\n', end='\n')

Return all textlines matching given row indices joined by merge char.

Row indices can be a slice or comma separated string, or a container with indices.

get match(self, pattern, subpatterns=None, ignoreCase=True)

Return tuple with row index and textline of the first row, matching the given main pattern. To narrow down matches, one can specify as many optional subpatterns as needed. Subpatterns are evaluated relative to the line matching the main pattern using the specified rowOffset. Subpatterns are defined as follows: subpatterns = [(rowOffset1, subPattern1),..., (rowOffsetN, subPatternN)].

Note: Patterns starting with 'rx:' will perform a regular expression search on the source lines. Set ignoreCase=False to perform a case sensitive search on all specified search patterns.

get matches(self, pattern, subpatterns=None, ignoreCase=True, findAll=True)

Return list of tuples with row index and textline for all rows, matching the given main pattern. To narrow down matches, one can specify as many optional subpatterns as needed. Subpatterns are evaluated relative to the line matching the main pattern using the specified rowOffset. Subpatterns are defined as follows: subpatterns = [(rowOffset1, subPattern1),..., (rowOffsetN, subPatternN)].

Note: Patterns starting with 'rx:' will perform a regular expression search on the source lines. Set ignoreCase=False to perform a case sensitive search on all specified search patterns. Set findAll=False to return a tuple with row index and textline of the first matching result only.

get_numbered_source_lines(self, output=False, nbrFormat='5d')

Return source lines prepend by their corresponding row indices.

Set output=True to dump the result to the console stdout.

get values(self, rows, cols=':', sep=None, merge=' ', end='\n')

Return all values matching the given row and column indices.
Row and col indices can be a slice or comma separated string, or a container with indices.
By default, column values are joined with merge char, rows are joined with end char.
Set merge="," and end=";" to join column values by comma and lines by semicolon.

Static methods defined here:

write(path, lines, append=True)

Write or append input lines to textfile defined by the path string.

Readonly properties defined here:	
lines Return number of textlines from input source.	
source	
Return source of the imported data as string.	
Data descriptors defined here:	
dict dictionary for instance variables (if defined)	
_weakref list of weak references to the object (if defined)	