Python Training

A basic overview

Database Connectivity

- > SQLite is a C library that provides a lightweight disk-based database that doesn't require a separate server process and allows accessing the database using a nonstandard variant of the SQL query language.
- Python has support for sqlite3 by default
- Support for:
 - Cursors
 - Exception handling e.g. OperationalError, IntegrityError etc
- Demo
 - Connecting to a database
 - CREATE
 - INSERT
 - SELECT
 - DELETE
 - DROP

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Regular Expressions

- Regular expressions are a powerful language for matching text patterns.
- The Python "re" module provides regular expression support.
 - import re

Basic Patterns

- a, X, 9, < -- ordinary characters just match themselves exactly.. (a period) -- matches any single character except newline '\n'
- \w -- (lowercase w) matches a "word" character: a letter or digit or underbar [a-zA-Zo-9_]. Note that although "word" is the mnemonic for this, it only matches a single word char, not a whole word. \W (upper case W) matches any non-word character.
- \b -- boundary between word and non-word
- \s -- (lowercase s) matches a single whitespace character -- space, newline, return, tab, form [\n\r\t\f]. \S (upper case S) matches any non-whitespace character.
- \t, \n, \r -- tab, newline, return
- \d -- decimal digit [0-9] (some older regex utilities do not support but \d, but they all support \w and \s)
- ^ = start, \$ = end -- match the start or end of the string
- \ -- inhibit the "specialness" of a character. So, for example, use \. to match a period or \\ to match a slash. If you are unsure if a character has special meaning, such as '@', you can put a slash in front of it, \@, to make sure it is treated just as a character.

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Regular Expressions

> Available functions in re module

re.search(pattern, string, flags=0)	Search pattern in entire string and return a MatchObject of first match
re.match(pattern, string, flags=0)	Search pattern only at start of string and return a MatchObject if found
re.findall(pattern, string, flags=0)	Search pattern in entire string and return a list of all matches
re.finditer(pattern, string, flags=0)	Search pattern in entire string and return a list of all matches as MatchObjects.
re.compile(pattern, flags=0)	Compile a regular expression pattern into a regular expression object, which can be used for matching using its match() and search() methods
re.sub(pattern, repl, string, count=0, flags=0)	Return the string obtained by replacing the occurrences of pattern in string by the replacement repl.

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