GetLawyer Documentation

Release 0.1

Nathan Pottorff, Kevin Raschke, Akira Youngblood, Yanyu Xiong

Jun 27, 2016

CONTENTS

1	DBOps	3
2	Indices and tables	5
Ру	thon Module Index	7
In	dex	9

Contents:

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

DBOPS

Contents: This module provides a set of standardized database operations for GetLawyer web pages. These are called by other routines in order to populate dynamic pages or register users.

DBOps. regClient ()

returns nothing

Retrieve client registration data input via CGI fields, then add this data in the MySQL database as a new client entry.

Notes: At present, this function does not validate or sanitize inputs.

DBOps. regLawyer ()

returns nothing

Retrieve attorney registration data input via CGI fields, then add this data in the MySQL database as a new lawyer entry.

Notes: At present, this function does not validate or sanitize inputs.

DBOps. searchAdvanced ()

returns a list of tuples or an empty list

Find all attorneys matching the search criteria and return as a list of tuples. If there are no records returned, returns an empty list

Notes: At present, this function does not validate or sanitize inputs. For development/testing purposes, this function only checks the statecode right now

DBOps. searchStandard ()

returns a list of tuples or an empty list

Find all attorneys matching the search criteria and return as a list of tuples. If there are no records returned, returns an empty list

Notes: At present, this function does not validate or sanitize inputs. Note that the "LIKE" operator in MySQL may not be the appropriate method of accomplishing a keyword search.

4 Chapter 1. DBOps

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

d

DBOps, 3

8 Python Module Index

D DBOps (module), 3 R regClient() (in module DBOps), 3 regLawyer() (in module DBOps), 3 S searchAdvanced() (in module DBOps), 3 searchStandard() (in module DBOps), 3