

PennyAdmin01Baseline/runserver.py (Page 1 of 1)

```
1: #!/usr/bin/env python
2:
3: #-----
4: # runserver.py
5: # Author: Bob Dondero
6: #-----
7:
8: import sys
9: import penny
10:
11: def main():
12:
13:     if len(sys.argv) != 2:
14:         print('Usage: ' + sys.argv[0] + ' port', file=sys.stderr)
15:         sys.exit(1)
16:
17:     try:
18:         port = int(sys.argv[1])
19:     except Exception:
20:         print('Port must be an integer.', file=sys.stderr)
21:         sys.exit(1)
22:
23:     try:
24:         penny.app.run(host='0.0.0.0', port=port, debug=True)
25:     except Exception as ex:
26:         print(ex, file=sys.stderr)
27:         sys.exit(1)
28:
29: if __name__ == '__main__':
30:     main()
```

PennyAdmin01Baseline/penny.sql (Page 1 of 1)

```
1: DROP TABLE IF EXISTS books;
2: CREATE TABLE books (isbn TEXT PRIMARY KEY, author TEXT, title TEXT);
3: INSERT INTO books (isbn, author, title)
4:     VALUES ('123', 'Kernighan', 'The Practice of Programming');
5: INSERT INTO books (isbn, author, title)
6:     VALUES ('234', 'Kernighan', 'The C Programming Language');
7: INSERT INTO books (isbn, author, title)
8:     VALUES ('345', 'Sedgewick', 'Algorithms in C');
```

PennyAdmin01Baseline/database.py (Page 1 of 2)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # database.py
5: # Author: Bob Dondero
6: #-----
7:
8: import sqlite3
9: import contextlib
10:
11: #-----
12:
13: _DATABASE_URL = 'file:penny.sqlite'
14:
15: #-----
16:
17: def get_books():
18:     books = []
19:
20:     with sqlite3.connect(_DATABASE_URL + '?mode=ro',
21:         isolation_level=None, uri=True) as connection:
22:
23:         with contextlib.closing(connection.cursor()) as cursor:
24:
25:             query_str = "SELECT isbn, author, title FROM books"
26:             cursor.execute(query_str)
27:
28:             table = cursor.fetchall()
29:             for row in table:
30:                 book = {'isbn': row[0], 'author': row[1],
31:                     'title': row[2]}
32:                 books.append(book)
33:
34:     return books
35:
36: #-----
37:
38:
39: def add_book(isbn, author, title):
40:
41:     with sqlite3.connect(_DATABASE_URL + '?mode=rw',
42:         uri=True) as connection:
43:
44:         with contextlib.closing(connection.cursor()) as cursor:
45:
46:             query_str = "INSERT INTO books (isbn, author, title) "
47:             query_str += "VALUES ('" + isbn + "', '" + author + "', '"
48:             query_str += title + "')"
49:             try:
50:                 cursor.execute(query_str)
51:                 return True
52:             except sqlite3.IntegrityError:
53:                 return False
54:
55: #-----
56:
57: def delete_book(isbn):
58:
59:     with sqlite3.connect(_DATABASE_URL + '?mode=rw',
60:         uri=True) as connection:
61:
62:         with contextlib.closing(connection.cursor()) as cursor:
63:
64:             query_str = "DELETE FROM books WHERE isbn = '" + isbn + "'"
65:             cursor.execute(query_str)

```

PennyAdmin01Baseline/database.py (Page 2 of 2)

```

66:
67: #-----
68:
69: # For testing:
70:
71: def _write_books(books):
72:     for book in books:
73:         print('%s | %s | %s' %
74:             (book['isbn'], book['author'], book['title']))
75:
76: def _test():
77:     print('-----')
78:     print('Testing get_books()')
79:     print('-----')
80:     print()
81:     books = get_books()
82:     _write_books(books)
83:     print()
84:
85:     print('-----')
86:     print('Testing add_book()')
87:     print('-----')
88:     print()
89:     successful = add_book('456', 'Kernighan', 'New Book')
90:     if successful:
91:         print('Add was successful')
92:         print()
93:         books = get_books()
94:         _write_books(books)
95:         print()
96:     else:
97:         print('Add was unsuccessful')
98:         print()
99:         _write_books(books)
100:         print()
101:     successful = add_book('456', 'Kernighan', 'New Book')
102:     if successful:
103:         print('Add was successful')
104:         print()
105:         books = get_books()
106:         _write_books(books)
107:         print()
108:     else:
109:         print('Add was unsuccessful')
110:         print()
111:         _write_books(books)
112:         print()
113:
114:     print('-----')
115:     print('Testing delete_book()')
116:     print('-----')
117:     print()
118:     delete_book('456')
119:     books = get_books()
120:     _write_books(books)
121:     print()
122:     delete_book('456')
123:     books = get_books()
124:     _write_books(books)
125:
126: if __name__ == '__main__':
127:     _test()

```

PennyAdmin01Baseline/penny.py (Page 1 of 4)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # penny.py
5: # Author: Bob Dondero
6: #-----
7:
8: import flask
9: import database
10:
11: #-----
12:
13: app = flask.Flask(__name__)
14:
15: #-----
16:
17: def get_header():
18:
19:     html_code = ''
20:     html_code += '<hr>'
21:     html_code += 'Hello, and welcome to <strong>PennyAdmin</strong>'
22:     html_code += '<hr>'
23:     return html_code
24:
25: #-----
26:
27: def get_footer():
28:
29:     html_code = ''
30:     html_code += '<hr>'
31:     html_code += 'Created by '
32:     html_code += '<a href="https://www.cs.princeton.edu/~rdondero">'
33:     html_code += 'Bob Dondero</a>'
34:     html_code += '<hr>'
35:     return html_code
36:
37: #-----
38:
39: @app.route('/', methods=['GET'])
40: @app.route('/index', methods=['GET'])
41: def index():
42:
43:     html_code = ''
44:     html_code += '<!DOCTYPE html>'
45:     html_code += '<html>'
46:     html_code += '<head>'
47:     html_code += '<title>PennyAdmin</title>'
48:     html_code += '</head>'
49:     html_code += '<body>'
50:     html_code += get_header()
51:     html_code += '<a href="/show">Show all books</a><br>'
52:     html_code += '<a href="/add">Add a book</a><br>'
53:     html_code += '<a href="/delete">Delete a book by ISBN</a><br>'
54:     html_code += get_footer()
55:     html_code += '</body>'
56:     html_code += '</html>'
57:
58:     response = flask.make_response(html_code)
59:     return response
60:
61: #-----
62:
63: @app.route('/show', methods=['GET'])
64: def show():
65:

```

PennyAdmin01Baseline/penny.py (Page 2 of 4)

```

66:     books = database.get_books()
67:
68:     html_code = ''
69:     html_code += '<!DOCTYPE html>'
70:     html_code += '<html>'
71:     html_code += '<head>'
72:     html_code += '<title>PennyAdmin</title>'
73:     html_code += '</head>'
74:     html_code += '<body>'
75:     html_code += get_header()
76:     html_code += '<h1>Show All Books</h1>'
77:
78:     if len(books) == 0:
79:         html_code += '(None)<br>'
80:     else:
81:         pattern = '%s: <strong>%s</strong>: %s<br>'
82:         for book in books:
83:             html_code += pattern % (book['isbn'], book['author'],
84:                                     book['title'])
85:
86:     html_code += '<br>'
87:     html_code += '<a href="/index">Return to home page</a>'
88:     html_code += get_footer()
89:     html_code += '</body>'
90:     html_code += '</html>'
91:
92:     response = flask.make_response(html_code)
93:     return response
94:
95: #-----
96:
97: def report_results(message1, message2):
98:
99:     html_code = ''
100:    html_code += '<!DOCTYPE html>'
101:    html_code += '<html>'
102:    html_code += '<head>'
103:    html_code += '<title>PennyAdmin</title>'
104:    html_code += '</head>'
105:    html_code += '<body>'
106:    html_code += get_header()
107:    html_code += '<h1>Results</h1>'
108:    html_code += message1
109:    html_code += '<br>'
110:    html_code += message2
111:    html_code += '<br>'
112:    html_code += '<br>'
113:    html_code += '<br>'
114:    html_code += '<a href="/index">Return to home page</a>'
115:    html_code += get_footer()
116:    html_code += '</body>'
117:    html_code += '</html>'
118:
119:    response = flask.make_response(html_code)
120:    return response
121:
122: #-----
123:
124: @app.route('/add', methods=['GET'])
125: def add():
126:
127:     html_code = ''
128:     html_code += '<!DOCTYPE html>'
129:     html_code += '<html>'
130:     html_code += '<head>'

```

PennyAdmin01Baseline/penny.py (Page 3 of 4)

```

131:     html_code += '<title>PennyAdmin</title>'
132:     html_code += '</head>'
133:     html_code += '<body>'
134:     html_code += get_header()
135:
136:     html_code += '<h1>Add a Book</h1>'
137:     html_code += '<form action="/handleadd" method="post">'
138:
139:     html_code += 'Enter an ISBN:'
140:     html_code += '<input type="text" name="isbn" autofocus '
141:     html_code += r'required pattern=".*\S.*" '
142:     html_code += 'title="At least one non-white-space char">'
143:     html_code += '<br>'
144:
145:     html_code += 'Enter an author:'
146:     html_code += '<input type="text" name="author" '
147:     html_code += r'required pattern=".*\S.*" '
148:     html_code += 'title="At least one non-white-space char">'
149:     html_code += '<br>'
150:
151:     html_code += 'Enter a title:'
152:     html_code += '<input type="text" name="title" '
153:     html_code += r'required pattern=".*\S.*" '
154:     html_code += 'title="At least one non-white-space char">'
155:     html_code += '<br>'
156:
157:     html_code += '<input type="submit" value="Go">'
158:
159:     html_code += '</form>'
160:
161:     html_code += '<br>'
162:     html_code += '<a href="/index">Return to home page</a>'
163:     html_code += get_footer()
164:     html_code += '</body>'
165:     html_code += '</html>'
166:
167:     response = flask.make_response(html_code)
168:     return response
169:
170: #-----
171:
172: @app.route('/handleadd', methods=['POST'])
173: def handle_add():
174:
175:     isbn = flask.request.form.get('isbn')
176:     if (isbn is None) or (isbn.strip() == ''):
177:         return report_results('Missing ISBN', '')
178:
179:     author = flask.request.form.get('author')
180:     if (author is None) or (author.strip() == ''):
181:         return report_results('Missing author', '')
182:
183:     title = flask.request.form.get('title')
184:     if (title is None) or (title.strip() == ''):
185:         return report_results('Missing title', '')
186:
187:     isbn = isbn.strip()
188:     author = author.strip()
189:     title = title.strip()
190:
191:     successful = database.add_book(isbn, author, title)
192:     if successful:
193:         message1 = 'The addition was successful'
194:         message2 = 'The database now contains a book with isbn ' + isbn
195:         message2 += ' author ' + author + ' and title ' + title

```

PennyAdmin01Baseline/penny.py (Page 4 of 4)

```

196:     else:
197:         message1 = 'The addition was unsuccessful'
198:         message2 = 'A book with ISBN ' + isbn + ' already exists'
199:
200:     return report_results(message1, message2)
201:
202: #-----
203:
204: @app.route('/delete', methods=['GET'])
205: def delete():
206:
207:     html_code = ''
208:     html_code += '<!DOCTYPE html>'
209:     html_code += '<html>'
210:     html_code += '<head>'
211:     html_code += '<title>PennyAdmin</title>'
212:     html_code += '</head>'
213:     html_code += '<body>'
214:     html_code += get_header()
215:
216:     html_code += '<h1>Delete a Book</h1>'
217:
218:     html_code += '<form action="/handledelete" method="post">'
219:     html_code += 'Enter an ISBN:'
220:     html_code += '<input type="text" name="isbn" autofocus '
221:     html_code += r'required pattern=".*\S.*" '
222:     html_code += 'title="At least one non-white-space char"><br>'
223:     html_code += '<input type="submit" value="Go">'
224:     html_code += '</form>'
225:
226:     html_code += '<br>'
227:     html_code += '<br>'
228:     html_code += '<a href="/index">Return to home page</a>'
229:     html_code += get_footer()
230:     html_code += '</body>'
231:     html_code += '</html>'
232:
233:     response = flask.make_response(html_code)
234:     return response
235:
236: #-----
237:
238: @app.route('/handledelete', methods=['POST'])
239: def handle_delete():
240:
241:     isbn = flask.request.form.get('isbn')
242:     if (isbn is None) or (isbn.strip() == ''):
243:         return report_results('Missing ISBN', '')
244:
245:     isbn = isbn.strip()
246:
247:     database.delete_book(isbn)
248:
249:     message1 = 'The deletion was successful'
250:     message2 = 'The database now does not contain a book with ISBN '
251:     message2 += isbn
252:
253:     return report_results(message1, message2)

```

PennyAdmin02Prepared/database.py (Page 1 of 2)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # database.py
5: # Author: Bob Dondero
6: #-----
7:
8: import sqlite3
9: import contextlib
10:
11: #-----
12:
13: _DATABASE_URL = 'file:penny.sqlite'
14:
15: #-----
16:
17: def get_books():
18:
19:     books = []
20:
21:     with sqlite3.connect(_DATABASE_URL + '?mode=ro',
22:         isolation_level=None, uri=True) as connection:
23:
24:         with contextlib.closing(connection.cursor()) as cursor:
25:
26:             query_str = "SELECT isbn, author, title FROM books"
27:             cursor.execute(query_str)
28:
29:             table = cursor.fetchall()
30:             for row in table:
31:                 book = {'isbn': row[0], 'author': row[1],
32:                     'title': row[2]}
33:                 books.append(book)
34:
35:     return books
36:
37: #-----
38:
39: def add_book(isbn, author, title):
40:
41:     with sqlite3.connect(_DATABASE_URL + '?mode=rw',
42:         uri=True) as connection:
43:
44:         with contextlib.closing(connection.cursor()) as cursor:
45:
46:             query_str = "INSERT INTO books (isbn, author, title) "
47:             query_str += "VALUES (?, ?, ?)"
48:             try:
49:                 cursor.execute(query_str, [isbn, author, title])
50:                 return True
51:             except sqlite3.IntegrityError:
52:                 return False
53:
54: #-----
55:
56: def delete_book(isbn):
57:
58:     with sqlite3.connect(_DATABASE_URL + '?mode=rw',
59:         uri=True) as connection:
60:
61:         with contextlib.closing(connection.cursor()) as cursor:
62:
63:             query_str = "DELETE FROM books WHERE isbn = ?"
64:             cursor.execute(query_str, [isbn])
65:

```

PennyAdmin02Prepared/database.py (Page 2 of 2)

```

66: #-----
67:
68: # For testing:
69:
70: def write_books(books):
71:     for book in books:
72:         print('%s | %s | %s' %
73:             (book['isbn'], book['author'], book['title']))
74:
75: def _test():
76:     print('-----')
77:     print('Testing get_books()')
78:     print('-----')
79:     print()
80:     books = get_books()
81:     write_books(books)
82:     print()
83:
84:     print('-----')
85:     print('Testing add_book()')
86:     print('-----')
87:     print()
88:     successful = add_book('456', 'Kernighan', 'New Book')
89:     if successful:
90:         print('Add was successful')
91:         print()
92:         books = get_books()
93:         write_books(books)
94:         print()
95:     else:
96:         print('Add was unsuccessful')
97:         print()
98:         write_books(books)
99:         print()
100:     successful = add_book('456', 'Kernighan', 'New Book')
101:     if successful:
102:         print('Add was successful')
103:         print()
104:         books = get_books()
105:         write_books(books)
106:         print()
107:     else:
108:         print('Add was unsuccessful')
109:         print()
110:         write_books(books)
111:         print()
112:
113:     print('-----')
114:     print('Testing delete_book()')
115:     print('-----')
116:     print()
117:     delete_book('456')
118:     books = get_books()
119:     write_books(books)
120:     print()
121:     delete_book('456')
122:     books = get_books()
123:     write_books(books)
124:
125: if __name__ == '__main__':
126:     _test()

```

PennyAdmin03Alchemy/database.py (Page 1 of 2)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # database.py
5: # Author: Bob Dondero
6: #-----
7:
8: import os
9: import sqlalchemy
10: import sqlalchemy.orm
11: import dotenv
12:
13: #-----
14:
15: dotenv.load_dotenv()
16: _database_url = os.getenv('DATABASE_URL', 'sqlite:///penny.sqlite')
17: _database_url = _database_url.replace('postgres://', 'postgresql://')
18:
19: #-----
20:
21: class Base(sqlalchemy.orm.DeclarativeBase):
22:     pass
23:
24: class Book(Base):
25:     __tablename__ = 'books'
26:     isbn = sqlalchemy.Column(sqlalchemy.String, primary_key=True)
27:     author = sqlalchemy.Column(sqlalchemy.String)
28:     title = sqlalchemy.Column(sqlalchemy.String)
29:
30: _engine = sqlalchemy.create_engine(_database_url)
31:
32: #-----
33:
34: def get_books():
35:
36:     books = []
37:
38:     with sqlalchemy.orm.Session(_engine) as session:
39:         query = session.query(Book)
40:         table = query.all()
41:         for row in table:
42:             book = {'isbn': row.isbn, 'author': row.author,
43:                    'title': row.title}
44:             books.append(book)
45:
46:     return books
47:
48: #-----
49:
50: def add_book(isbn, author, title):
51:
52:     with sqlalchemy.orm.Session(_engine) as session:
53:         row = Book(isbn=isbn, author=author, title=title)
54:         session.add(row)
55:         try:
56:             session.commit()
57:             return True
58:         except sqlalchemy.exc.IntegrityError:
59:             return False
60:
61: #-----
62:
63: def delete_book(isbn):
64:
65:     with sqlalchemy.orm.Session(_engine) as session:

```

PennyAdmin03Alchemy/database.py (Page 2 of 2)

```

66:         session.query(Book).filter(Book.isbn==isbn).delete()
67:         session.commit()
68:
69: #-----
70:
71: # For testing:
72:
73: def _write_books(books):
74:     for book in books:
75:         print('%s | %s | %s' % (book['isbn'], book['author'],
76:                                book['title']))
77:
78: def _test():
79:     print('-----')
80:     print('Testing get_books()')
81:     print('-----')
82:     print()
83:     books = get_books()
84:     _write_books(books)
85:     print()
86:
87:     print('-----')
88:     print('Testing add_book()')
89:     print('-----')
90:     print()
91:     successful = add_book('456', 'Kernighan', 'New Book')
92:     if successful:
93:         print('Add was successful')
94:         print()
95:         books = get_books()
96:         _write_books(books)
97:         print()
98:     else:
99:         print('Add was unsuccessful')
100:        print()
101:        _write_books(books)
102:        print()
103:        successful = add_book('456', 'Kernighan', 'New Book')
104:        if successful:
105:            print('Add was successful')
106:            print()
107:            books = get_books()
108:            _write_books(books)
109:            print()
110:        else:
111:            print('Add was unsuccessful')
112:            print()
113:            _write_books(books)
114:            print()
115:
116:     print('-----')
117:     print('Testing delete_book()')
118:     print('-----')
119:     print()
120:     delete_book('456')
121:     books = get_books()
122:     _write_books(books)
123:     print()
124:     delete_book('456')
125:     books = get_books()
126:     _write_books(books)
127:
128: if __name__ == '__main__':
129:     _test()

```

PennyAdmin04Escape/penny.py (Page 1 of 4)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # penny.py
5: # Author: Bob Dondero
6: #-----
7:
8: import html
9: import flask
10: import database
11:
12: #-----
13:
14: app = flask.Flask(__name__)
15:
16: #-----
17:
18: def get_header():
19:
20:     html_code = ''
21:     html_code += '<hr>'
22:     html_code += 'Hello, and welcome to <strong>PennyAdmin</strong>'
23:     html_code += '<hr>'
24:     return html_code
25:
26: #-----
27:
28: def get_footer():
29:
30:     html_code = ''
31:     html_code += '<hr>'
32:     html_code += 'Created by '
33:     html_code += '<a href="https://www.cs.princeton.edu/~rdondero">'
34:     html_code += 'Bob Dondero</a>'
35:     html_code += '<hr>'
36:     return html_code
37:
38: #-----
39:
40: @app.route('/', methods=['GET'])
41: @app.route('/index', methods=['GET'])
42: def index():
43:
44:     html_code = ''
45:     html_code += '<!DOCTYPE html>'
46:     html_code += '<html>'
47:     html_code += '<head>'
48:     html_code += '<title>PennyAdmin</title>'
49:     html_code += '</head>'
50:     html_code += '<body>'
51:     html_code += get_header()
52:     html_code += '<a href="/show">Show all books</a><br>'
53:     html_code += '<a href="/add">Add a book</a><br>'
54:     html_code += '<a href="/delete">Delete a book by ISBN</a><br>'
55:     html_code += get_footer()
56:     html_code += '</body>'
57:     html_code += '</html>'
58:
59:     response = flask.make_response(html_code)
60:     return response
61:
62: #-----
63:
64: @app.route('/show', methods=['GET'])
65: def show():

```

PennyAdmin04Escape/penny.py (Page 2 of 4)

```

66:
67:     books = database.get_books()
68:
69:     html_code = ''
70:     html_code += '<!DOCTYPE html>'
71:     html_code += '<html>'
72:     html_code += '<head>'
73:     html_code += '<title>PennyAdmin</title>'
74:     html_code += '</head>'
75:     html_code += '<body>'
76:     html_code += get_header()
77:     html_code += '<h1>Show All Books</h1>'
78:
79:     if len(books) == 0:
80:         html_code += '(None)<br>'
81:     else:
82:         pattern = '%s: <strong>%s</strong>: %s<br>'
83:         for book in books:
84:             html_code += pattern % (
85:                 html.escape(book['isbn']),
86:                 html.escape(book['author']),
87:                 html.escape(book['title']))
88:
89:         html_code += '<br>'
90:         html_code += '<a href="/index">Return to home page</a>'
91:         html_code += get_footer()
92:     html_code += '</body>'
93:     html_code += '</html>'
94:
95:     response = flask.make_response(html_code)
96:     return response
97:
98: #-----
99:
100: def report_results(message1, message2):
101:
102:     html_code = ''
103:     html_code += '<!DOCTYPE html>'
104:     html_code += '<html>'
105:     html_code += '<head>'
106:     html_code += '<title>PennyAdmin</title>'
107:     html_code += '</head>'
108:     html_code += '<body>'
109:     html_code += get_header()
110:     html_code += '<h1>Results</h1>'
111:     html_code += html.escape(message1)
112:     html_code += '<br>'
113:     html_code += html.escape(message2)
114:     html_code += '<br>'
115:     html_code += '<br>'
116:     html_code += '<br>'
117:     html_code += '<a href="/index">Return to home page</a>'
118:     html_code += get_footer()
119:     html_code += '</body>'
120:     html_code += '</html>'
121:
122:     response = flask.make_response(html_code)
123:     return response
124:
125: #-----
126:
127: @app.route('/add', methods=['GET'])
128: def add():
129:
130:     html_code = ''

```

PennyAdmin04Escape/penny.py (Page 3 of 4)

```

131:     html_code += '<!DOCTYPE html>'
132:     html_code += '<html>'
133:     html_code += '<head>'
134:     html_code += '<title>PennyAdmin</title>'
135:     html_code += '</head>'
136:     html_code += '<body>'
137:     html_code += get_header()
138:
139:     html_code += '<h1>Add a Book</h1>'
140:     html_code += '<form action="/handleadd" method="post">'
141:
142:     html_code += 'Enter an ISBN:'
143:     html_code += '<input type="text" name="isbn" autofocus '
144:     html_code += r'required pattern=".*\S.*" '
145:     html_code += 'title="At least one non-white-space char">'
146:     html_code += '<br>'
147:
148:     html_code += 'Enter an author:'
149:     html_code += '<input type="text" name="author" '
150:     html_code += r'required pattern=".*\S.*" '
151:     html_code += 'title="At least one non-white-space char">'
152:     html_code += '<br>'
153:
154:     html_code += 'Enter a title:'
155:     html_code += '<input type="text" name="title" '
156:     html_code += r'required pattern=".*\S.*" '
157:     html_code += 'title="At least one non-white-space char">'
158:     html_code += '<br>'
159:
160:     html_code += '<input type="submit" value="Go">'
161:
162:     html_code += '</form>'
163:
164:     html_code += '<br>'
165:     html_code += '<a href="/index">Return to home page</a>'
166:     html_code += get_footer()
167:     html_code += '</body>'
168:     html_code += '</html>'
169:
170:     response = flask.make_response(html_code)
171:     return response
172:
173: #-----
174:
175: @app.route('/handleadd', methods=['POST'])
176: def handle_add():
177:
178:     isbn = flask.request.form.get('isbn')
179:     if (isbn is None) or (isbn.strip() == ''):
180:         return report_results('Missing ISBN', '')
181:
182:     author = flask.request.form.get('author')
183:     if (author is None) or (author.strip() == ''):
184:         return report_results('Missing author', '')
185:
186:     title = flask.request.form.get('title')
187:     if (title is None) or (title.strip() == ''):
188:         return report_results('Missing title', '')
189:
190:     isbn = isbn.strip()
191:     author = author.strip()
192:     title = title.strip()
193:
194:     successful = database.add_book(isbn, author, title)
195:     if successful:

```

PennyAdmin04Escape/penny.py (Page 4 of 4)

```

196:         message1 = 'The addition was successful'
197:         message2 = 'The database now contains a book with isbn ' + isbn
198:         message2 += ' author ' + author + ' and title ' + title
199:     else:
200:         message1 = 'The addition was unsuccessful'
201:         message2 = 'A book with ISBN ' + isbn + ' already exists'
202:
203:     return report_results(message1, message2)
204:
205: #-----
206:
207: @app.route('/delete', methods=['GET'])
208: def delete():
209:
210:     html_code = ''
211:     html_code += '<!DOCTYPE html>'
212:     html_code += '<html>'
213:     html_code += '<head>'
214:     html_code += '<title>PennyAdmin</title>'
215:     html_code += '</head>'
216:     html_code += '<body>'
217:     html_code += get_header()
218:
219:     html_code += '<h1>Delete a Book</h1>'
220:
221:     html_code += '<form action="/handledelete" method="post">'
222:     html_code += 'Enter an ISBN:'
223:     html_code += '<input type="text" name="isbn" autofocus '
224:     html_code += r'required pattern=".*\S.*" '
225:     html_code += 'title="At least one non-white-space char"><br>'
226:     html_code += '<input type="submit" value="Go">'
227:     html_code += '</form>'
228:
229:     html_code += '<br>'
230:     html_code += '<br>'
231:     html_code += '<a href="/index">Return to home page</a>'
232:     html_code += get_footer()
233:     html_code += '</body>'
234:     html_code += '</html>'
235:
236:     response = flask.make_response(html_code)
237:     return response
238:
239: #-----
240:
241: @app.route('/handledelete', methods=['POST'])
242: def handle_delete():
243:
244:     isbn = flask.request.form.get('isbn')
245:     if (isbn is None) or (isbn.strip() == ''):
246:         return report_results('Missing ISBN', '')
247:
248:     isbn = isbn.strip()
249:
250:     database.delete_book(isbn)
251:
252:     message1 = 'The deletion was successful'
253:     message2 = 'The database now does not contain a book with ISBN '
254:     message2 += isbn
255:
256:     return report_results(message1, message2)

```


PennyAdmin05Jinja/header.html (Page 1 of 1)

```
1: <hr>Hello, and welcome to <strong>PennyAdmin</strong><hr>
```

PennyAdmin05Jinja/footer.html (Page 1 of 1)

```
1: <hr>
2: Created by <a href="https://www.cs.princeton.edu/~rdontero">
3: Bob Dondero</a>
4: <hr>
```

PennyAdmin05Jinja/index.html (Page 1 of 1)

```
1: <!DOCTYPE html>
2: <html>
3:   <head>
4:     <title>PennyAdmin</title>
5:   </head>
6:   <body>
7:     {% include 'header.html' %}
8:     <br>
9:     <a href="/show">Show all books</a><br>
10:    <a href="/add">Add a book</a><br>
11:    <a href="/delete">Delete a book by ISBN</a><br>
12:    <br>
13:    {% include 'footer.html' %}
14:  </body>
15: </html>
```

PennyAdmin05Jinja/show.html (Page 1 of 1)

```
1: <!DOCTYPE html>
2: <html>
3:   <head>
4:     <title>PennyAdmin</title>
5:   </head>
6:   <body>
7:     {% include 'header.html' %}
8:     <h1>Show All Books</h1>
9:     {% if books|length == 0: %}
10:      (None)
11:     {% else %}
12:       {% for book in books: %}
13:         {{book['isbn']}}:
14:         <strong>{{book['author']}}</strong>:
15:         {{book['title']}}<br>
16:       {% endfor %}
17:     {% endif %}
18:     <br>
19:     <a href="/index">Return to home page</a>
20:     <br>
21:     {% include 'footer.html' %}
22:   </body>
23: </html>
```

PennyAdmin05Jinja/add.html (Page 1 of 1)

```

1: <!DOCTYPE html>
2: <html>
3:   <head>
4:     <title>PennyAdmin</title>
5:   </head>
6:   <body>
7:     {% include 'header.html' %}
8:     <h1>Add a Book</h1>
9:     <form action="/handleadd" method="post">
10:      Enter an ISBN:
11:      <input type="text" name="isbn" autofocus
12:        required pattern=".*\S.*"
13:        title="At least one non-white-space char">
14:      <br>
15:
16:      Enter an author:
17:      <input type="text" name="author"
18:        required pattern=".*\S.*"
19:        title="At least one non-white-space char">
20:      <br>
21:
22:      Enter a title:
23:      <input type="text" name="title"
24:        required pattern=".*\S.*"
25:        title="At least one non-white-space char">
26:      <br>
27:
28:      <input type="submit" value="Go">
29:    </form>
30:    <br>
31:    <a href="/index">Return to home page</a>
32:    <br>
33:    {% include 'footer.html' %}
34:  </body>
35: </html>

```

PennyAdmin05Jinja/delete.html (Page 1 of 1)

```

1: <!DOCTYPE html>
2: <html>
3:   <head>
4:     <title>PennyAdmin</title>
5:   </head>
6:   <body>
7:     {% include 'header.html' %}
8:     <h1>Delete a Book</h1>
9:     <form action="/handledelete" method="post">
10:      Enter an ISBN:
11:      <input type="text" name="isbn" autofocus
12:        required pattern=".*\S.*"
13:        title="At least one non-white-space char">
14:      <input type="submit" value="Go">
15:    </form>
16:    <br>
17:    <br>
18:    <a href="/index">Return to home page</a>
19:    <br>
20:    {% include 'footer.html' %}
21:  </body>
22: </html>

```

PennyAdmin05Jinja/reportresults.html (Page 1 of 1)

```
1: <!DOCTYPE html>
2: <html>
3:   <head>
4:     <title>PennyAdmin</title>
5:   </head>
6:   <body>
7:     {% include 'header.html' %}
8:     <h1>Results</h1>
9:     {{message1}}<br>{{message2}}<br>
10:    <br>
11:    <a href="/index">Return to home page</a>
12:    <br>
13:    {% include 'footer.html' %}
14:  </body>
15: </html>
```

blank (Page 1 of 1)

1: This page is intentionally blank.

PennyAdmin05Jinja/penny.py (Page 1 of 2)

```

1: #!/usr/bin/env python
2:
3: #-----
4: # penny.py
5: # Author: Bob Dondero
6: #-----
7:
8: import flask
9: import database
10:
11: #-----
12:
13: app = flask.Flask(__name__, template_folder='.')
14:
15: #-----
16:
17: @app.route('/', methods=['GET'])
18: @app.route('/index', methods=['GET'])
19: def index():
20:
21:     html_code = flask.render_template('index.html')
22:     response = flask.make_response(html_code)
23:     return response
24:
25: #-----
26:
27: @app.route('/show', methods=['GET'])
28: def show():
29:
30:     books = database.get_books()
31:     html_code = flask.render_template('show.html', books=books)
32:     response = flask.make_response(html_code)
33:     return response
34:
35: #-----
36:
37: def report_results(message1, message2):
38:
39:     html_code = flask.render_template('reportresults.html',
40:                                     message1=message1, message2=message2)
41:     response = flask.make_response(html_code)
42:     return response
43:
44: #-----
45:
46: @app.route('/add', methods=['GET'])
47: def add():
48:
49:     html_code = flask.render_template('add.html')
50:     response = flask.make_response(html_code)
51:     return response
52:
53: #-----
54:
55: @app.route('/handleadd', methods=['POST'])
56: def handle_add():
57:
58:     isbn = flask.request.form.get('isbn')
59:     if (isbn is None) or (isbn.strip() == ''):
60:         return report_results('Missing ISBN', '')
61:
62:     author = flask.request.form.get('author')
63:     if (author is None) or (author.strip() == ''):
64:         return report_results('Missing author', '')
65:

```

PennyAdmin05Jinja/penny.py (Page 2 of 2)

```

66:     title = flask.request.form.get('title')
67:     if (title is None) or (title.strip() == ''):
68:         return report_results('Missing title', '')
69:
70:     isbn = isbn.strip()
71:     author = author.strip()
72:     title = title.strip()
73:
74:     successful = database.add_book(isbn, author, title)
75:     if successful:
76:         message1 = 'The addition was successful'
77:         message2 = 'The database now contains a book with isbn ' + isbn
78:         message2 += ' author ' + author + ' and title ' + title
79:     else:
80:         message1 = 'The addition was unsuccessful'
81:         message2 = 'A book with ISBN ' + isbn + ' already exists'
82:
83:     return report_results(message1, message2)
84:
85: #-----
86:
87: @app.route('/delete', methods=['GET'])
88: def delete():
89:
90:     html_code = flask.render_template('delete.html')
91:     response = flask.make_response(html_code)
92:     return response
93:
94: #-----
95:
96: @app.route('/handledelete', methods=['POST'])
97: def handle_delete():
98:
99:     isbn = flask.request.form.get('isbn')
100:    if (isbn is None) or (isbn.strip() == ''):
101:        return report_results('Missing ISBN', '')
102:
103:    isbn = isbn.strip()
104:
105:    database.delete_book(isbn)
106:
107:    message1 = 'The deletion was successful'
108:    message2 = 'The database now does not contain a book with ISBN '
109:    message2 += isbn
110:
111:    return report_results(message1, message2)

```