# Web Programming Server-side programming III.

# Server-side programming

- Part I. handling requests
- Part II. templating



- Part III. Storing data
- Part IV. cookies and sessions

# State 1: global variables

# Example

- A global variable is read and written to

```
app = Flask(__name__)

postcodes = {
    "0001": "Oslo"    Global variable in app.py

...

@app.route("/addpostnumber", methods=["POST"])

def addEntry():
    number = request.form.get("number", "")
    city = request.form.get("city","")
    postcodes[number] = city
    return render_template("added.html")
Updated in route
```

# State in global variable

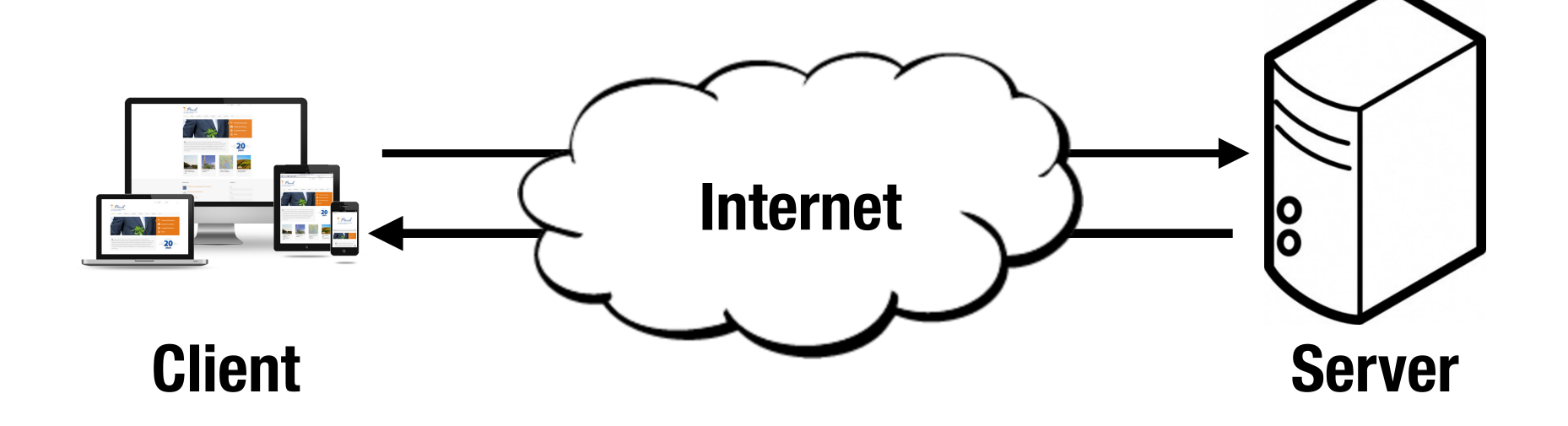
- State is not persisted when program stops
- Not thread safe:
  - When multiple clients are connected, this may give:
    - Incorrect values
    - Program crashes

Not good ing production. Use Lock. Ok for testing.

# Storing data on files

**Files** 

Database



Cookie

Session

# JS0N

- JavaScript Object Notation
- Lightweight data-interchange format
- Language independent
- Two structures
  - Collection of name-value pairs (object)
    - a.k.a. record, struct, dictionary, hash table, associative array
  - Ordered list of values (array)
    - a.k.a. vector, list

# JS0N

- Values can be
  - string (in between "...")
  - number
  - object
  - array
  - boolean (true/false)
  - null

# Example JS0N

```
{
  "name":"John Smith",
  "age":32,
  "married":true,
  "interests":[1,2,3],
  "other":{
        "city":"Stavanger",
        "postcode":4041
        }
}
```

# JSON with Python

comples/ajax/json/json\_python.py

- json is a standard module
- json.dumps(data)
  - returns JSON representation of the data
- -json.loads(json\_value)
  - decodes a JSON value
- json.dumps() and json.loads() work with strings
- json.dump() and json.load() work with file streams

# Example

#### examples/python/flask/5\_json

#### fileaccess\_json.py

```
FILENAME = "postcodes.json"
def create_file(filename):
   open(filename, 'x')
def readJSON(filename):
   - - -
def writeJSON(filename, data):
    jsonstring = json.dumps(data)
    with open(filename, "w") as f:
        f.write(jsonstring)
if ___name__ == "__main__":
    postcodes = {
        "0001": "Oslo",
    create_file(FILENAME)
    writeJSON(FILENAME, postcodes)
```

- readJSON returns parsed json or empty dict.
- writeJSON writes new object to file.
- run fileaccess\_json.py to create postcodes.json with init data.

Carefull, where the file is created.

# Example

#### examples/python/flask/5\_json

#### app.py

```
from fileaccess_json import readJSON,
writeJSON, FILENAME

app = Flask(__name__)
postcodes = readJSON(FILENAME)

@app.route("/addpostnumber",
methods=["POST"])
def addEntry():
    number = request.form.get("number",
"")
    city = request.form.get("city","")
    postcodes[number] = city
    writeJSON(FILENAME,postcodes)
```

- -import readJSON and writeJSON from fileaccess json.py
- call readJSON to init global variable
- call writeJSON to update file

# State in JSON files

- State is persisted when program stops
- Not thread safe:
  - When multiple clients are connected, this may give:
    - Incorrect values
    - Program crashes

Not good in production. Use Lock. Ok for testing.

- Complex to update or read only parts
- No guarantees that data is correct

Here a CSV file would be better.

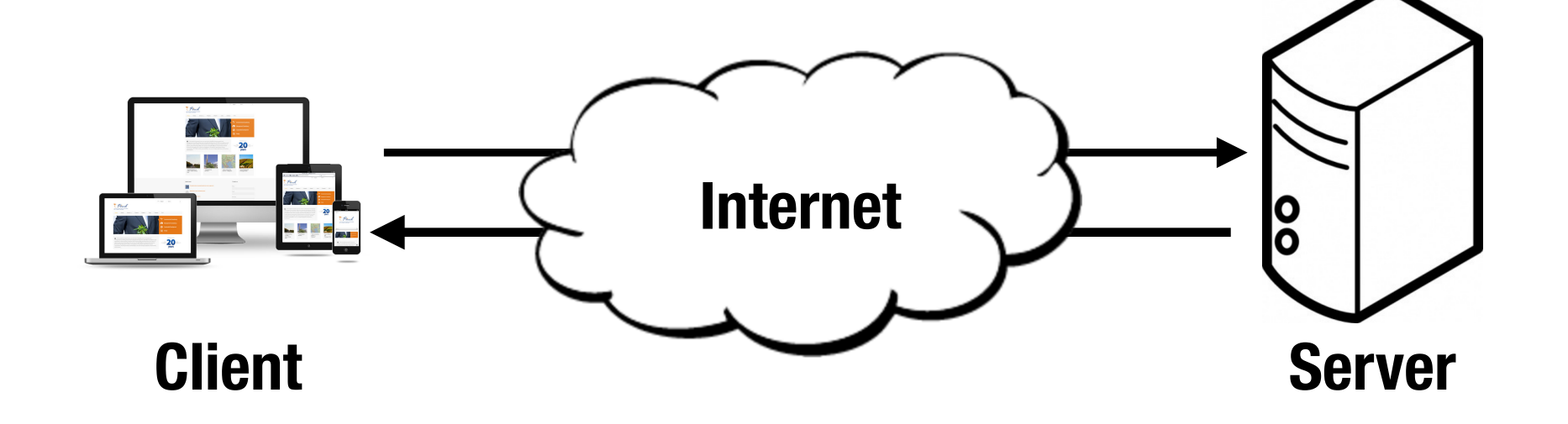
# Exercises #1

github.com/dat310-2023/info/tree/master/exercises/python/flask3

# Storing data

**Files** 

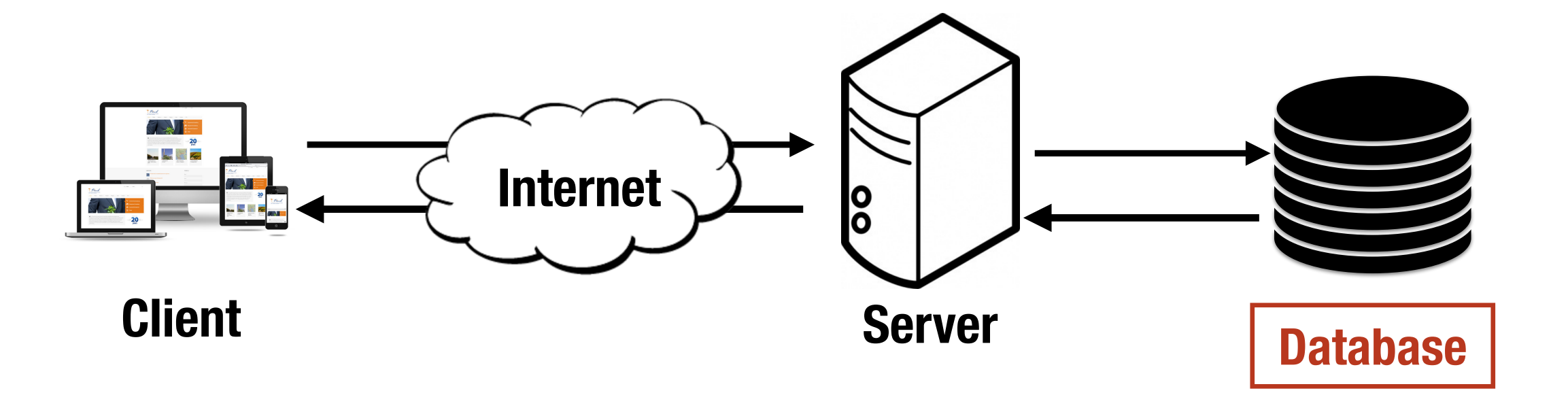
Database



Cookie

Session

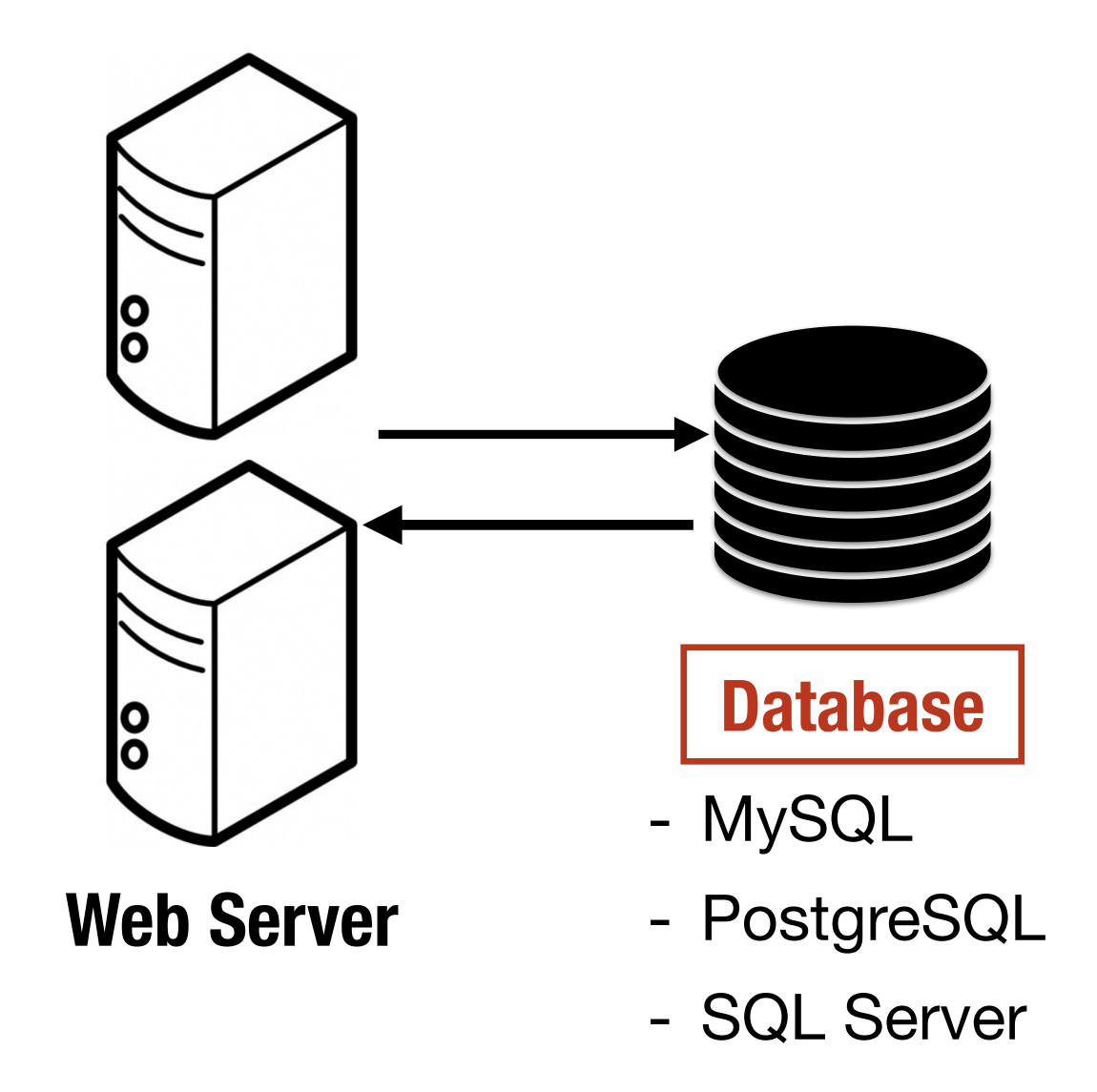
# Architecture



# Architecture

- Database server:
  - maintains state
  - stays consistent

- Web servers:
  - process client request
  - access state from database servers
  - may cache state but otherwise stateless



# SQLite

- Lightweight database:
  - Store database in a file
  - Good for prototyping and examples
  - Only for single webserver
  - Tutorial: <a href="https://www.sqlitetutorial.net/">https://www.sqlitetutorial.net/</a>
  - Try it editor: <a href="https://www.sqlitetutorial.net/tryit/">https://www.sqlitetutorial.net/tryit/</a>

# Learning goal:

- (Very) basic understanding of operations
  - Advantages of a database
- Use database from python

#### Not goal:

- Write complex SQL

Passing the course does not require writing SQL.

# Databases store data in Tables:

- Defined column names
- Same columns on every row

Can add information and constraints to column, e.g. type, length, non-empty

# number city "0001" "0slo" "4036" "Stavanger" "4041" "Hafrsfjord" "7491" "Trondheim" "9019" "Tromsø"

# CREATE TABLE

- Create a table with row names:

```
CREATE TABLE postcode (number, city);
```

```
CREATE TABLE <tablename>
(<rowname>, <rowname>, ...);
```

#### Postcodes

number	city	
"0001"	"Oslo"	
<b>"</b> 4036 <b>"</b>	"Stavanger"	
"4041"	"Hafrsfjord"	
"7491"	"Trondheim"	
"9019"	"Tromsø"	

# INSERT

- Insert a row into a table

```
INSERT INTO postcode (number, city) VALUES ('0001', '0slo');
INSERT INTO <tablename> (<rowname>,<rowname>) VALUES (value, value);
```

- Insert multiple values at once

```
INSERT INTO postcode (number, city) VALUES ('4036', 'Stavanger'), ('4024', 'Stavanger');
```

# SELECT

- Select named columns

```
SELECT number, city FROM postcode;
```

- Select all columns

```
SELECT * FROM postcode;
```

- Select rows with specific values

```
SELECT city FROM postcode WHERE number = '4036';
```

- Apply function to result, e.g. count rows:

```
SELECT COUNT(number) FROM postcode WHERE city = 'Stavanger';
```

# DELETE & UPATE

- DELETE rows with specific values

```
DELETE FROM postcode WHERE city = 'Stavanger' AND number = '4024';
```

- UPDATE rows with specific values

```
UPDATE postcode SET city = 'Svg.' WHERE city = 'Stavanger';
```

# Exercises #2

github.com/dat310-2023/info/tree/master/exercises/python/flask3

# Constraints

- Create a table with types and constraints

- Types:
  - TEXT, INTEGER, REAL

Sometimes: PRIMARY KEY is used instead of UNIQUE

#### Postcodes

number	city	
"0001"	"Oslo"	
"4036"	"Stavanger"	
"4041"	"Hafrsfjord"	
"7491"	"Trondheim"	
"9019"	"Tromsø"	

# Rowid

- In SQLite, by default every row has a rowid

```
SELECT rowid, number, city FROM postcode;
```

- rowid is useful as object identity

Postcodes		
number	city	
"0001"	"Oslo"	
"4036"	"Stavanger"	
"4041"	"Hafrsfjord"	
"7491"	"Trondheim"	
"9019"	"Tromsø"	

## FOREIGN KEY

- Contstraint connecting two tables
  - Make sure student exists.

```
CREATE TABLE grades (
   student INTEGER NOT NULL,
   grade TEXT NOT NULL,
   FOREIGN KEY (student)
    REFERENCES students (student_no);
```

#### Grades

grade	student	
"A"	"123456"	
"B"	"22222"	

CREATE TABLE students (
 student\_no INTEGER UNIQUE NOT NULL,
 name TEXT NOT NULL;

# student\_no name "123456" "Tom" "222222" "Alice"

# Using SQLite from Python

# Connectors

- Low level connectors vs. Object-relational mapping (ORM)
- Many packages for low level connection
  - Most of them are compliant with the Python Database API Specification (PEP 249) <a href="https://www.python.org/dev/peps/pep-0249/">https://www.python.org/dev/peps/pep-0249/</a>
- We will be using PySQLite Connector/Python
  - Included in the standard library
  - Similar inteface to database servers
  - Tutorial: <a href="https://www.sqlitetutorial.net/sqlite-python/">https://www.sqlitetutorial.net/sqlite-python/</a>

# Python Database API Specification

- Two main objects
  - Connection
  - Cursor
- Connection methods
  - cursor() returns a new Cursor
  - close() closes connection to DB
  - commit() commits any pending transactions
  - rollback() rolls back to the start of any pending transaction (optional)

# Connecting to a DB

```
import sqlite3
conn = sqlite3.connect("database_file.db")
# do some stuff
conn.close()
```

- The connect() constructor creates a connection to the SQLite database and returns a Connection object
- connect() takes the path to a database file (absolute or relative). If the file does not exist a new database is created.

# Error Handling

© examples/python/sqlite/sqlite1.py

```
try:
    conn = sqlite3.connect("database_file.db")
except Error as err:
    print(err)
else:
    # do some stuff
    conn.close()
```

All database statements should be done inside try: except:

# Python Database API Specification

- Cursor methods/attributes
  - execute() executes a database operation or query
  - **rowcount** read-only attribute, number of rows that the last execute command produced (SELECT) or affected (UPDATE, INSERT, DELETE)
  - close() closes the cursor
  - fetchone() fetches the next row of a query result set
  - fetchmany() fetches the next set of rows of a query result
  - fetchall () fetches all (remaining) rows of a query result
  - arraysize read/write attribute, specifying the number of rows to fetch at a time with **fetchmany()** (default is 1)

# Creating a Table

© examples/python/sqlite/sqlite1.py

# Dropping a Table

© examples/python/sqlite/sqlite1.py

```
cur = conn.cursor()
try:
    sql = "DROP TABLE postcodes"
    cur.execute(sql)
except Error as err:
    print("Error: {}".format(err))
else:
    print("Table dropped.")
finally:
    cur.close()
```

# Inserting Data

© examples/python/sqlite/sqlite1.py

```
sql = "INSERT INTO postcodes (postcode, location) VALUES (?, ?)"
try:
    cur.execute(sql, (k, v)) # data is provided as a tuple
    conn.commit() # commit after each row
except Error as err:
    print("Error: {}".format(err))
```

- Add placeholder ? to sql statement
- Data is provided as a tuple (list of values)
- DELETE and UPDATE work the same way
- You must commit the data after these statements

# Querying Data

© examples/python/sqlite/sqlite1.py

- Use cur.fetchall() to get list of row values

# Object-Relational Mapping

- For Object-Relational Mapping (ORM), see SQLAlchemy
  - https://www.sqlalchemy.org/
  - Flask extension: <a href="http://flask.pocoo.org/docs/0.12/patterns/sqlalchemy/">http://flask.pocoo.org/docs/0.12/patterns/sqlalchemy/</a>

# Using SQLite from Flask

# Flask Contexts

- Flask provides two contexts
- request variable is associated with the current request

```
from flask import request
```

- g is associated with the "global" application context

```
from flask import g
```

- typically used to cache resources that need to be created on a perrequest case, e.g., DB connections
- resource allocation: **get\_X()** creates resource X if it does not exist yet, otherwise returns the same resource
- resource deallocation: teardown\_X() is a tear down handler

# Example

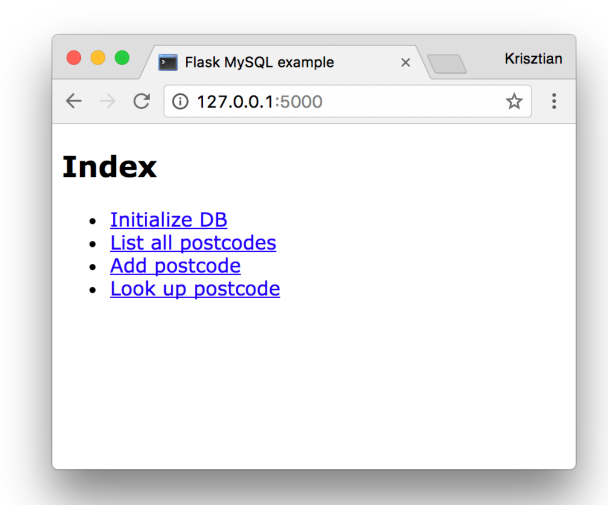
comples/python/flask/5\_sqlite/app.py

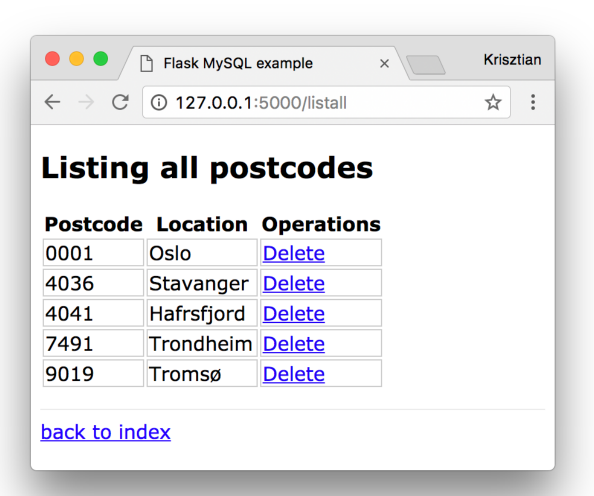
```
def get_db():
    if not hasattr(g, "_database"):
        g__database = sqlite3.connect("database.db")
   return g._database
@app.teardown_appcontext
def teardown_db(error):
    db = getattr(g, '_database', None)
    if db is not None:
        db.close()
@app.route("/listall")
def list_all():
    """List all postcodes."""
    db = get_db()
                         The first time get_db() is called the
    cur = db.cursor()
                         connection will be established
```

# Example

comples/python/flask/5\_sqlite/app.py

- Contains examples of CREATE TABLE, INSERT, SELECT (single/multiple records), DELETE
- Uses flashing for success messages





Flask MySQL example	×	Krisztian
← → C ① 127.0.0.1:5000/add		☆ :
Postcode added		
Postcode: Location:		
back to index		

# Exercises #1, #2

github.com/dat310-2023/info/tree/master/exercises/python/flask3sql

### Resources

- Python Database API Specification <a href="https://www.python.org/dev/peps/pep-0249/">https://www.python.org/dev/peps/pep-0249/</a>
- SQLite3 Connector/Python <a href="https://docs.python.org/3/library/sqlite3.html">https://docs.python.org/3/library/sqlite3.html</a>
- Flask SQLite <a href="https://flask.palletsprojects.com/en/1.1.x/patterns/sqlite3/">https://flask.palletsprojects.com/en/1.1.x/patterns/sqlite3/</a>
- SQLite CLI <a href="https://sqlite.org/cli.html">https://sqlite.org/cli.html</a>