

Programmable Web Project

Exercise 1

Introduction to Web Development

Learning outcomes (I)

- ~~Students understand what a Web API is and learn different Web API architectures.~~
- Students understand the concept of hypermedia and how it can be used to build Web APIs.
- Students are able to design and implement a Web API following REST architectural style principles using existing web frameworks.

Learning outcomes (II)

- Students are able to write unit and functional tests to inspect their APIs.
- Students are able to document their Web APIs using adequate software tools.
- Students are able to implement simple software applications that make use of the APIs.

WEB FRAMEWORKS

Web Frameworks

- Help us to focus in the “**Business Logic**” of applications
 - Hides HTTP protocol
 - Serialization + parsing of resources representation
 - Security
 - Authentication and authorization

Flask

- Flask is a micro web development framework for Python
 - Simple but extensible core
 - Hooks and signals
 - Support for ORM, Validation, Open authentication through extensions
 - Permits the creation of web applications with no configuration or setup.
 - A complete application may run in one python module.

```
from flask import Flask
app = Flask(__name__)
@app.route("/hello/<name>")
def index(name):
    return "Hello {}".format(name), 200
```

```
>> flask.run()
```

Flask

`flask.request` is a globally accessible variable which contains HTTP request information.

ATTRIBUTE / METHOD	DESCRIPTION
<code>.data</code>	A string containing the request body
<code>.args</code>	A dictionary with the URL query parameters
<code>.headers</code>	A dictionary with HTTP request headers.
<code>.remote_addr</code>	The ip address of the incoming request
<code>.json</code>	Parses the incoming JSON request into python dictionary. This is None if the data is not correctly well-formed, is not JSON, or does not have the Content-Type: application/json

DATABASES AND ORM

Relational Database

- A database:
 - is a data structure
 - stores organized information.
 - can be easily accessed, managed and updated.
- Relational database:
 - data is organized in tables
 - tables are related among each other.
- The structure of a database (tables, fields, relationships...) is called the **database schema**.

Basic Vocabulary in RDB

- Data is stored in tables (or relations)
 - A table is formed by:
 - rows (or records, or tuples)
 - columns (or attributes)
- **Relational Model** implies each row in a table must be unique
- **Primary Keys (PK)** guarantee that Uniqueness:
 - Fields defined as PK are set to be unique and identify each row.
 - Each table can have one PK
- **Foreign Key:** referential constraint between two tables
 - For each record in the **child** table there must be a unique record that matches the key in the **parent** table

Example 1: PK for *users*

id	firstname	lastname	mobile	residence	nickname
1	Jane	Thomas	334455	New York	lucy
2	John	Smith	223355	London	smith

- Possible candidate keys:
- i) id
- ii) (lastname + firstname)
- iii) nickname
- iv) (id, nickname)
- v)(residence + mobile).

Example 2: FK

messages Table

id	title	body	user_id
1	aaa	abc	2

[Child table]

users Table

id	firstname	lastname	nickname
1	Jane	Thomas	lucy
2	John	Smith	smith

[Parent table]

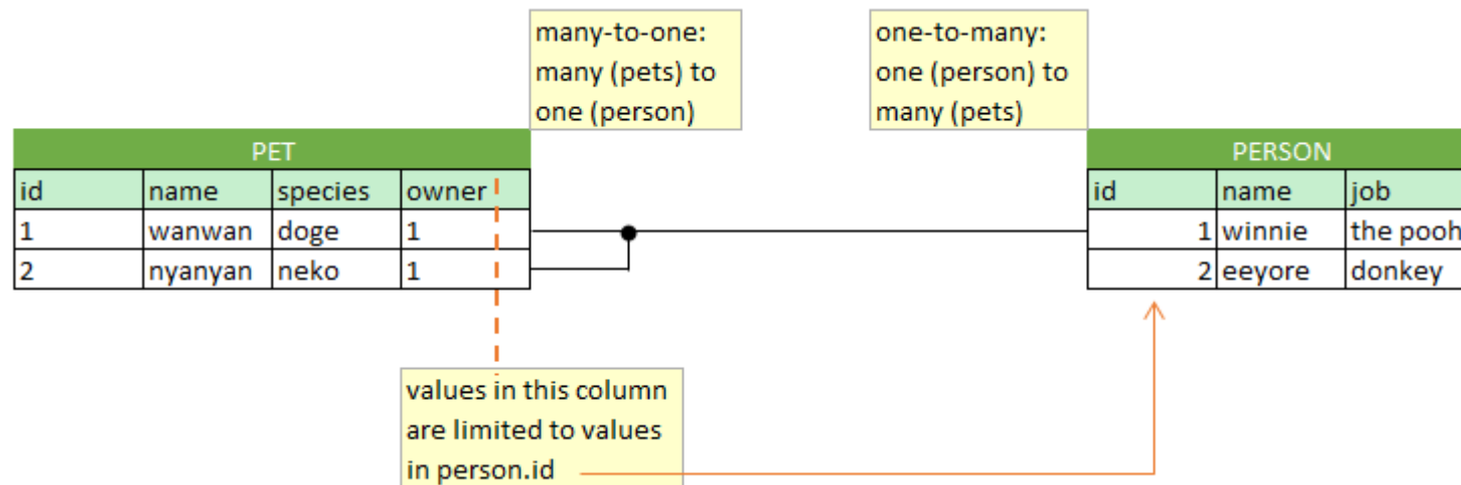
Foreign Key (user_id) REFERENCES users.id

For each row in *messages* table, it must exist a row in *users* table where

`messages.user_id = users.id`

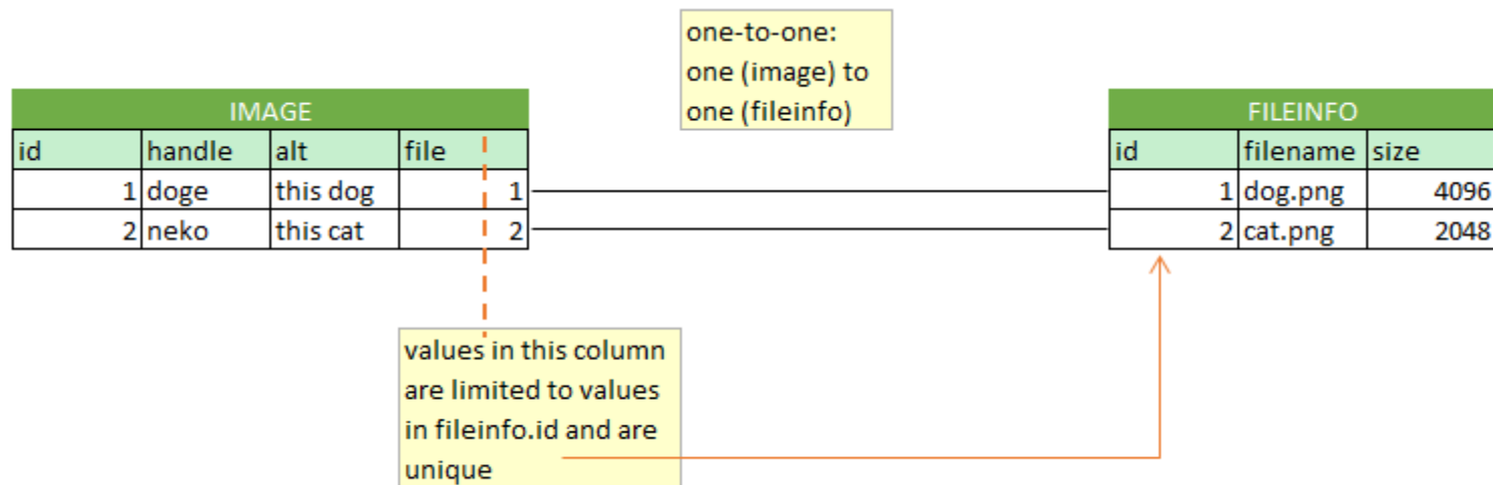
Types of relations

One-to-many



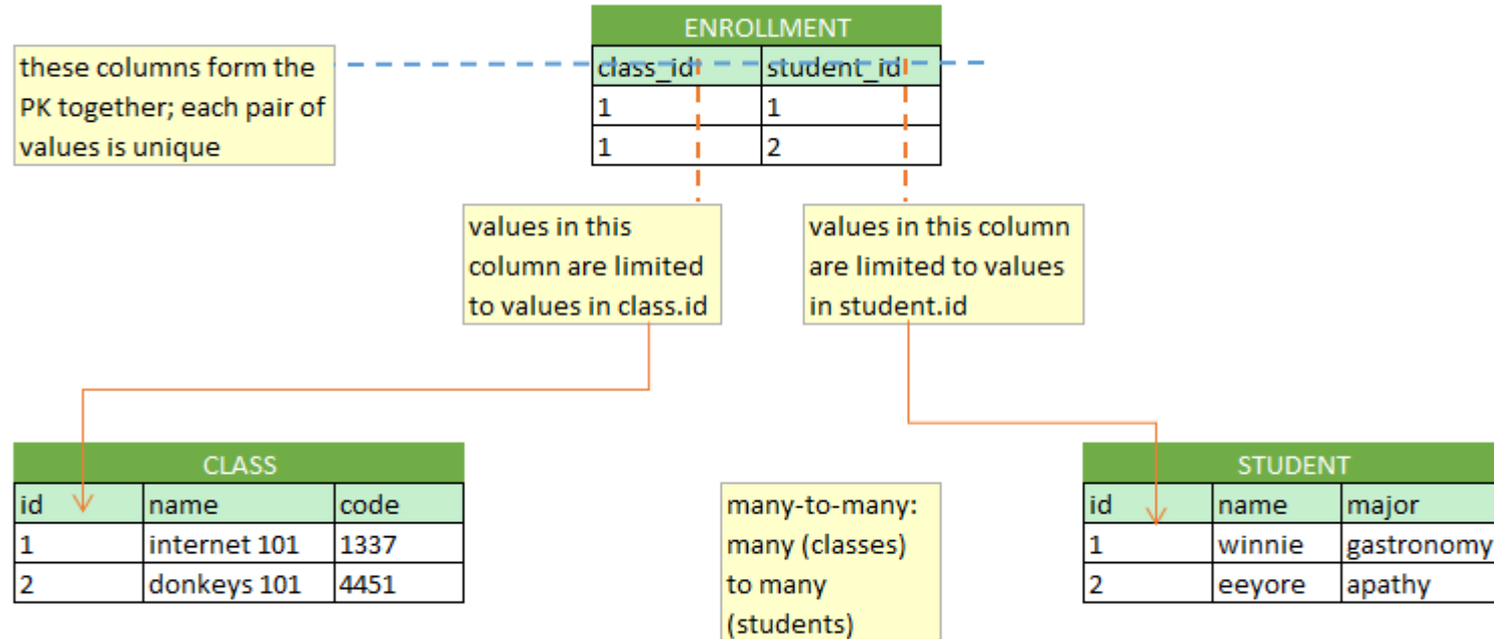
Types of relations

One-to-one



Types of relations

Many-to-Many



Basic Vocabulary in RDB (i)

- Foreign key **ON DELETE** and **ON UPDATE** clauses are used to configure actions that take place when
 - deleting rows from the parent table
 - modifying the parent key values of existing rows
- E.g. in an *SQLite* database:
 - **SET NULL**: when a parent key is deleted or modified, the child key columns of all rows in the child table that mapped to the parent key are set to contain SQL NULL values.
 - **CASCADE**: A "CASCADE" action propagates the delete or update operation on the parent key to each dependent child key

SQLite

- Lightweight database implementation that support SQL
 - Database is stored in one file
- Only supports five **data types**:
 - null, integer, real, text and blob
 - Type affinity
- **ALTER**: SQLite allows just a subset for ALTER TABLE
 - You can rename a table or add a new column to an existing table (with no constraints).
 - You cannot add or remove constraints after creating the table
- **GRANT and REVOKE** are not supported:
 - SQLite databases are files
 - Thus, file access permission should be used instead
- **PRAGMA command**: SQL extension specific to SQLite
 - PRAGMA FK
- **Foreign Keys** support implicitly
 - you need to execute **PRAGMA foreign_keys = ON** always before any statement or transaction.

ORM with SQLAlchemy

- **Object relational mapping**
- Abstraction layer of a database using models
 - Properties -> database attributes
 - Methods -> SQL operations
- Initialization

```
app = Flask(__name__)
app.config["SQLALCHEMY_DATABASE_URI"] = "sqlite:///test.db"
app.config["SQLALCHEMY_TRACK_MODIFICATIONS"] = False
db = SQLAlchemy(app)
```

- **Model generation**

```
class Measurement(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    sensor = db.Column(db.String(20), nullable=False)
    value = db.Column(db.Float, nullable=False)
    time = db.Column(db.DateTime, nullable=False)
```

ORM with SQLAlchemy

- Schema generation

```
db.create_all()
```

- Add objects

```
db.session.add(meas)  
db.session.commit()
```

- Retrieving objects

```
measurements = Measurement.query.all()  
meas = Measurement.query.first()  
measurements = measurement.query.filter_by(sensor="d").all()  
meas2 = measurement.query.filter(Measurement.value>100).first()
```

- Removing and modifying objects

```
db.session.delete(meas2)  
meas.sensor = 'donkeysensor1'  
db.session.commit()
```

ORM with SQLAlchemy

- One-to-many relations: sensor has multiple measurements

```
class Sensor(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(32), nullable=False, unique=True)
    model = db.Column(db.String(128), nullable=False)
    measurements = db.relationship("Measurement", back_populates="sensor")

class Measurement(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    sensor_id = db.Column(db.Integer, db.ForeignKey("sensor.id",
                                                    onDelete="CASCADE"))
    value = db.Column(db.Float, nullable=False)
    sensor = db.relationship("Sensor", back_populates="measurements")
```

- DELETE on CASCADE must be also informed to SQLAlchemy

```
measurements = db.relationship("Measurement", cascade="all, delete-orphan",
                               back_populates="sensor")
```

ORM with SQLAlchemy

- One-to-one relation: each location can hold only one sensor

```
class Location(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    latitude = db.Column(db.Float, nullable=True)
    longitude = db.Column(db.Float, nullable=True)
    altitude = db.Column(db.Float, nullable=True)
    description=db.Column(db.String(256), nullable=True)
    sensor = db.relationship("Sensor", back_populates="location", uselist=False)

class Sensor(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(32), nullable=False, unique=True)
    model = db.Column(db.String(128), nullable=False)
    location_id = db.Column(db.Integer, db.ForeignKey("location.id"), on_delete="SET NULL", unique=True)
    location = db.relationship("Location", back_populates="sensor")
```

ORM with SQLAlchemy

- Many-to-Many relation: one sensor may be in multiple deployments and one deployment has multiple sensors

```

class Deployment(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    start = db.Column(db.DateTime, nullable=False)
    end = db.Column(db.DateTime, nullable=False)
    name = db.Column(db.String(128), nullable=False)
    sensors = db.relationship("Sensor", secondary=deployments, back_populates="deployments")

class Sensor(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(32), nullable=False, unique=True)
    model = db.Column(db.String(128), nullable=False)
    location_id = db.Column(db.Integer, db.ForeignKey("location.id"), on_delete="SET NULL",
unique=True)
    deployments = db.relationship("Deployment", secondary=deployments, back_populates="sensors")

deployments = db.Table("deployments",
    db.Column("deployment_id", db.Integer, db.ForeignKey("deployment.id"), primary_key
=True),
    db.Column("sensor_id", db.Integer, db.ForeignKey("sensor.id"), primary_key=True)

```

TESTING

Talend API

The screenshot displays the Talend API client interface. On the left, a sidebar shows the 'REPOSITORY' with a folder named 'sensorhub' containing a project 'sensorhub post example'. The main area shows the configuration for a POST request:

- Method:** POST
- URL:** http://localhost:5000/uo-donkeysensor-1/measurements/add/ (length: 57 bytes)
- Headers:** Content-Type: application/json
- Body:**

```
{
  "value": 5.25
}
```

 (length: 19 bytes)

The response section shows a **201 CREATED** status with the following headers:

- Content-Type: text/html; charset=utf-8
- Content-Length: 0 byte
- Server: Werkzeug/0.14.1 Python/3.7.0
- Date: Mon, 07 Jan 2019 12:29:30 GMT

The response body is empty, indicated by 'NO CONTENT'.

Unit Testing

- Unit testing is a process for which small pieces of codes are tested isolating them from the rest of the code.
- **Purpose:** ensure that individual components of the program behave as they are expected to.
- **What to test in databases:**
 - Instances can be created, retrieved, modified and deleted
 - foreign key relationships are created correctly
 - foreign key relationships works as expected (integrity, ondelete, oncascade)
 - Uniqueness, nullability and restrictions works

Testing with pytest

```
import pytest

@pytest.fixture
def my_fixture():
    # do preparations here; eg. Create and populate the database
    yield db
    # teardown: clean the database and resources

def test_something(my_fixture):
    # do some testing
    # you can use the database object defined in my fixture
```

```
assert db_measurement.sensor == db_sensor
```

```
with pytest.raises(IntegrityError):
    db_handle.session.commit()
```

```
>> pytest test.py
```

Environmental Variables

DEBUGGING MODE

- In Linux:

```
export FLASK_ENV=development
```

- In Windows command prompt:

```
set FLASK_ENV=development
```

- You can also use environment variables to run your app from a Python file that is not named app.py:

```
export FLASK_APP=sensorhub.py
```