

LU06.L07 - Multiuser Todo-Liste

TodoItem

todoItem angepasst um die user_id zu speichern.

[todoItem.py](#)

```
from dataclasses import dataclass

@dataclass
class TodoItem:
    item_id: int
    user_id: int
    title: str
    is_completed: bool
```

TodoDao

todoDao angepasst um die user_id zu berücksichtigen.

[todoDao.py](#)

```
import sqlite3
from todoItem import TodoItem

class TodoDao:

    def __init__(self, db_file):
        self.conn = sqlite3.connect(db_file, check_same_thread=False)
        self.cursor = self.conn.cursor()

    def create_table(self):
        self.cursor.execute("""DROP TABLE IF EXISTS todo_items""")
        self.cursor.execute(
            """CREATE TABLE IF NOT EXISTS todo_items (
                item_id INTEGER PRIMARY KEY,
                title TEXT,
                is_completed BOOLEAN,
                user_id INTEGER,
                FOREIGN KEY(user_id) REFERENCES users(id)"""
        )
        self.conn.commit()
```

```
def add_item(self, todo_item):
    self.cursor.execute(
        "INSERT INTO todo_items (user_id, title, is_completed)
VALUES (?, ?, ?)",
        (todo_item.user_id, todo_item.title,
todo_item.is_completed),
    )
    self.conn.commit()

def get_item(self, item_id, user_id):
    self.cursor.execute(
        "SELECT * FROM todo_items WHERE item_id = ? AND user_id =
?",
        (item_id, user_id),
    )
    row = self.cursor.fetchone()
    if row:
        return TodoItem(row[0], row[3], row[1], row[2])
    return None

def get_all_items(self, user_id):
    self.cursor.execute("SELECT * FROM todo_items WHERE user_id =
?", (user_id,))
    rows = self.cursor.fetchall()
    todo_items = [TodoItem(row[0], row[3], row[1], row[2]) for row
in rows]
    return todo_items

def update_item(self, todo_item):
    self.cursor.execute(
        "UPDATE todo_items SET title = ?, is_completed = ? WHERE
item_id = ?",
        (todo_item.title, todo_item.is_completed,
todo_item.item_id),
    )
    if self.cursor.rowcount > 0:
        self.conn.commit()
        return True
    return False

def delete_item(self, item_id, user_id):
    self.cursor.execute(
        "DELETE FROM todo_items WHERE item_id = ? AND user_id = ?",
        (item_id, user_id),
    )
    if self.cursor.rowcount > 0:
        self.conn.commit()
        return True
    return False
```

```
def close(self):
    self.conn.close()
```

todoBlueprint

todoBlueprint angepasst um jeweils die user_id zu übergeben und alle funktionen mit @login_required zu ergänzen.

todoBlueprint.py

```
from flask import Blueprint, jsonify, request
from flask_login import login_required, current_user
from todoDao import TodoDao
from todoItem import TodoItem

todo_blueprint = Blueprint('todo_blueprint', __name__)
todo_dao = TodoDao('todo_example.db')

@todo_blueprint.route('/todos', methods=['GET'])
@login_required
def get_all_todos():
    items = todo_dao.get_all_items(current_user.id)
    return jsonify([item.__dict__ for item in items]), 200

@todo_blueprint.route('/todos/<int:item_id>', methods=['GET'])
@login_required
def get_todo(item_id):
    item = todo_dao.get_item(item_id, current_user.id)
    if item:
        return jsonify(item.__dict__), 200
    else:
        return jsonify({'message': 'Item not found'}), 404

@todo_blueprint.route('/todos', methods=['POST'])
@login_required
def add_todo():
    data = request.get_json()
    new_item = TodoItem(None, current_user.id, data['title'],
data['is_completed'])
    todo_dao.add_item(new_item)
    return jsonify({'message': 'Todo item created'}), 201

@todo_blueprint.route('/todos/<int:item_id>', methods=['PUT'])
```

```
@login_required
def update_todo(item_id):
    data = request.get_json()
    updated_item = TodoItem(
        item_id, data['title'], data['is_completed'], current_user.id
    )
    if todo_dao.update_item(updated_item):
        return jsonify({'message': 'Item updated'}), 200
    else:
        return jsonify({'message': 'Item not found or not updated'}),
404

@todo_blueprint.route('/todos/<int:item_id>', methods=['DELETE'])
@login_required
def delete_todo(item_id):
    if todo_dao.delete_item(item_id, current_user.id):
        return jsonify({'message': 'Item deleted'}), 200
    else:
        return jsonify({'message': 'Item not found or not deleted'}),
404
```

main

main angepasst die generierung der demo-daten korrekt zu machen.

[main.py](#)

```
from flask import Flask
from flask_login import LoginManager

from todoBlueprint import todo_blueprint
from userBlueprint import user_blueprint

app = Flask(__name__)
app.secret_key = 'supersecretkey'

login_manager = LoginManager()
login_manager.init_app(app)

@login_manager.user_loader
def load_user(user_id):
    from userDao import UserDao

    user_dao = UserDao('todo_example.db')
    return user_dao.get_user_by_id(int(user_id))
```

```
app.register_blueprint(todo_blueprint)
app.register_blueprint(user_blueprint)

def generate_testdata():

    from todoItem import TodoItem
    from user import User
    from todoDao import TodoDao
    from userDao import UserDao

    todo_dao = TodoDao('todo_example.db')
    user_dao = UserDao('todo_example.db')

    # Generate user
    user_dao.create_user_table()
    user_dao.add_user(User(1, 'admin', 'admin@example', 'admin'))
    user_dao.add_user(User(2, 'user', 'user@example', 'user'))

    # Generate todo items
    todo_dao.create_table()
    todo_dao.add_item(TodoItem(1, 1, 'Buy milk', False))
    todo_dao.add_item(TodoItem(2, 1, 'Buy eggs', False))
    todo_dao.add_item(TodoItem(3, 2, 'Buy bread', False))
    todo_dao.add_item(TodoItem(4, 2, 'Buy butter', False))

    todo_dao.close()
    user_dao.close()

if __name__ == '__main__':
    generate_testdata()
    app.run(debug=True)
```

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