# Week 4: Database Integration with FastAPI

#### Overview

- Intro to databases and SQLAIchemy ORM
- Creating models and schemas
- Performing CRUD operations
- Alembic for database migrations

### Intro to SQLAIchemy ORM

- SQLAlchemy is a popular ORM for Python
- ORM = Object-Relational Mapping
  - Maps Python classes to database tables
- Install:

pip install sqlalchemy

### **Creating Database Models**

```
from sqlalchemy import Column, Integer, String
from sqlalchemy.ext.declarative import declarative_base

Base = declarative_base()

class Item(Base):
    __tablename__ = 'items'
    id = Column(Integer, primary_key=True, index=True)
    name = Column(String, index=True)
```

### **Database Configuration**

• Use SQLAlchemy's create\_engine to connect to the database

```
from sqlalchemy import create_engine

SQLALCHEMY_DATABASE_URL = 'sqlite:///./test.db'
engine = create_engine(SQLALCHEMY_DATABASE_URL)
```

• Postgres example:

```
SQLALCHEMY_DATABASE_URL = f'postgresql://{DB_USER}:{DB_PASS}@localhost/fastapi_week4'
```

#### **Session Local and Base**

• Setup DB session:

```
from sqlalchemy.orm import sessionmaker

SessionLocal = sessionmaker(autocommit=False, autoflush=False, bind=engine)
Base = declarative_base()
```

• Create the tables in the database (typically in models.py or main.py):

```
Base.metadata.create_all(bind=engine)
```

### **SQLAIchemy**

- Data Types
- Relationship patterns
- ORM cascade
- Sessions

#### **SQLAlchemy - Data Types**

```
class Product(Base):
    __tablename__ = 'products'
    id=Column(Integer, primary_key=True)
    title=Column('title', String(32))
    in_stock=Column('in_stock', Boolean)
    quantity=Column('quantity', Integer)
    price=Column('price', Numeric)
```

# SQLAIchemy - One-to-many relationship (ORM level)

```
class Article(Base):
    __tablename__ = 'articles'
    id = Column(Integer, primary_key=True)
    comments = relationship("Comment")

class Comment(Base):
    __tablename__ = 'comments'
    id = Column(Integer, primary_key=True)
    article_id = Column(Integer, ForeignKey('articles.id'))
```

Unidirectional; Article --> Comment

## SQLAlchemy - One-to-many relationship (DB level)

```
-- articles table
CREATE TABLE articles (
    id INTEGER PRIMARY KEY
-- comments table with foreign key to articles
CREATE TABLE comments (
    id INTEGER PRIMARY KEY,
    article_id INTEGER REFERENCES articles(id)
```

# SQLAlchemy - Many-to-one relationship (ORM level)

```
class Article(Base):
    __tablename__ = 'articles'
    id = Column(Integer, primary_key=True)

class Comment(Base):
    __tablename__ = 'comments'
    id = Column(Integer, primary_key=True)
    article_id = Column(Integer, ForeignKey('articles.id'))
    article = relationship(Article)
```

Unidirectional; Comment --> Article

## SQLAlchemy - Many-to-one relationship (DB level)

there is no difference in the DB schema!!!

```
-- articles table
CREATE TABLE articles (
    id INTEGER PRIMARY KEY
-- comments table with foreign key to articles
CREATE TABLE comments (
    id INTEGER PRIMARY KEY,
    article_id INTEGER REFERENCES articles(id)
```

## SQLAlchemy - One-to-one relationship (ORM level)

```
class Person(Base):
    __tablename__ = 'people'
    id = Column(Integer, primary_key=True)
    mobile_phone = relationship("MobilePhone",
                   uselist=False,
                   back_populates="person")
class MobilePhone(Base):
    __tablename__ = 'mobile_phones'
    id = Column(Integer, primary_key=True)
    person_id = Column(Integer, ForeignKey('people.id'))
    person = relationship("Person",
                    back_populates="mobile_phone")
```

## SQLAlchemy - One-to-one relationship (DB level)

```
-- people table

CREATE TABLE people (
   id INTEGER PRIMARY KEY
);

-- mobile_phones table with a one-to-one relationship to people

CREATE TABLE mobile_phones (
   id INTEGER PRIMARY KEY,
   person_id INTEGER UNIQUE REFERENCES people(id)
);
```

# **SQLAlchemy - Many-to-many relationship** (ORM level)

# **SQLAlchemy - Many-to-many relationship** (DB level)

### **CRUD Operations with SQLAIchemy**

- Typical functions:
  - Create: add new record
  - Read: fetch by ID or all
  - Update: modify record
  - Delete: remove record

#### **CRUD Example: Create Item**

```
@app.post("/items/")
def create_item(item: ItemCreate,
   db: Session = Depends(get_db)):
    db_item = models.Item(**item.dict())
    db.add(db_item)
    db.commit()
   db.refresh(db_item)
   return db_item
```

### **Alembic for Migrations**

- Alembic is a lightweight database migration tool for SQLAlchemy
- Install:

pip install alembic

• Initialize Alembic:

alembic init alembic

### Live Coding Example

- Connecting to Postgres
- Creating a model and schema
- Writing create/read routes
- Applying migrations with Alembic

#### Homework

- Create models for User and Post
- Implement full CRUD for both
- Apply Alembic migrations
- Push code to GitHub

#### Remember

- SQLAlchemy ORM basics
- Creating models and schemas
- Performing CRUD operations
- Using Alembic for migrations
- Dependency injection with FastAPI