Module 8: Testing FastAPI Backends



- Why testing matters
- Testing Basics
- Types of testing
 - Unit tests
 - Integration tests
 - End-to-end (E2E) tests

Why Testing Matters

- Reliability of APIs
 - Testing ensures that your APIs consistently produce the correct output for a given input.
- Catching regressions (bugs) early
 - Run automated tests when code changes
- Confidence in deployments
 - When your tests are passing --> the new version of your API is not breaking existing functionality.

FastAPI Testing Tools

- pytest
- httpx
- FastAPI's TestClient

Project's Structure

```
module08_testing_apis/

— main.py

— tests/

— test_main.py
```

main.py

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def read_root():
    return {"message": "Hello, FastAPI!"}
```

Test Example

```
from fastapi.testclient import TestClient
from main import app

client = TestClient(app)

def test_root():
    response = client.get("/")
    assert response.status_code == 200
    assert response.json() == {"message": "Hello, FastAPI!"}
```

Run pytest

• From the project's root folder run:

```
python -m pytest
```

• Result:

```
platform darwin -- Python 3.11.2, pytest-8.4.1, pluggy-1.6.0
rootdir: /Users/margitantal/PythonProjects/FASTAPI/module8_testing_apis
plugins: anyio-4.10.0
collected 1 item

tests/test_main.py . [100%]
```

Organizing tests

- Directory structure (tests/)
- Grouping by feature/module
- Naming conventions

Directory Structure

```
project/
   app/
     - main.py
     - models.py
      routes/
        - users.py
        — items.py
      dependencies.py
   tests/
     - __init__.py
     - conftest.py # fixtures and setup
     unit/
        — test_models.py
       test_dependencies.py
      integration/
         - test_users.py
        — test_items.py
```

Naming conventions

- Naming is critical --> pytest discovers test files and functions automatically.
- File naming: Prefix with test_ → e.g., test_users.py
- Test function naming: Prefix with test_ → e.g.,

```
def test_create_user_success():
    ...

def test_create_user_duplicate_email():
    ...
```

Describe what is being tested and under what condition

Unit Testing

- **Scope:** focused on *single* functions
- Dependencies are *mocked*

What to Unit Test

```
fake_db = {
    1: {"id": 1, "name": "Alice"},
    2: {"id": 2, "name": "Bob"}
def get_user_from_db(user_id: int):
    return fake_db.get(user_id)
@app.get("/users/{user_id}")
def read_user(user_id: int, get_user=Depends(get_user_from_db)):
    user = get_user
    if not user:
        raise HTTPException(status_code=404, detail="User not found")
    return user
```

Unit Testing read_user (1)

```
import pytest
from fastapi.testclient import TestClient
from main import app, get_user_from_db
client = TestClient(app)
# --- Mock dependency ---
def mock_get_user(user_id: int):
    if user id == 1:
        return {"id": 1, "name": "Mocked Alice"}
    return None
# --- Override dependency ---
app.dependency_overrides[get_user_from_db] = mock_get_user
```

Unit Testing read_user (2)

```
# --- Tests ---
def test_read_user_success():
    response = client.get("/users/1")
    assert response.status_code == 200
    assert response.json() == {"id": 1, "name": "Mocked Alice"}

def test_read_user_not_found():
    response = client.get("/users/999")
    assert response.status_code == 404
    assert response.json() == {"detail": "User not found"}
```

Integration Testing

- **Scope:** tests functions together with their real dependencies (not isolated/mocked)
- **Database:** uses a real database instance, but separate from the production database (e.g., test-specific or in-memory)

What to Integration Test (1)

```
from sqlalchemy import create_engine, Column, Integer, String
from sqlalchemy.orm import declarative_base
from sqlalchemy.orm import sessionmaker, Session
DATABASE_URL = "sqlite:///./app.db" # real DB for dev, overridden in tests
engine = create_engine(DATABASE_URL, connect_args={"check_same_thread": False})
SessionLocal = sessionmaker(autocommit=False, autoflush=False, bind=engine)
Base = declarative_base()
## --- Mode1 ---
class User(Base):
    __tablename__ = "users"
    id = Column(Integer, primary_key=True, index=True)
    name = Column(String, index=True)
## Create tables
Base.metadata.create_all(bind=engine)
```

What to Integration Test (2)

```
def get_db():
    db = SessionLocal()
    try:
        yield db
    finally:
        db.close()
@app.get("/users/integration/{user_id}")
def read_user2(user_id: int, db: Session = Depends(get_db)):
    user = db.query(User).filter(User.id == user_id).first()
    if not user:
        raise HTTPException(status_code=404, detail="User not found")
    return {"id": user.id, "name": user.name}
```

Integration Testing read_user2 (1)

```
import pytest
from fastapi.testclient import TestClient
from sqlalchemy import create_engine
from sqlalchemy.orm import sessionmaker
from main import app, Base, get_db, User
# --- Setup test database ---
SQLALCHEMY_DATABASE_URL = "sqlite:///./test.db"
engine = create_engine(SQLALCHEMY_DATABASE_URL, connect_args={"check_same_thread": False})
TestingSessionLocal = sessionmaker(autocommit=False, autoflush=False, bind=engine)
# Create fresh schema
Base.metadata.drop_all(bind=engine)
Base.metadata.create_all(bind=engine)
```

Integration Testing read_user2 (2)

```
def override_get_db():
    db = TestingSessionLocal()
    try:
        yield db
    finally:
        db.close()
app.dependency_overrides[get_db] = override_get_db
client = TestClient(app)
# --- Fixtures ---
@pytest.fixture
def setup_test_data():
    db = TestingSessionLocal()
    user = User(id=1, name="Integration Alice")
    db.add(user)
    db.commit()
    db.refresh(user)
    db.close()
    return user
```

Integration Testing read_user2 (3)

```
def test_read_user2_success(setup_test_data):
    response = client.get(f"/users/integration/{setup_test_data.id}")
    assert response.status_code == 200
    assert response.json() == {"id": 1, "name": "Integration Alice"}

def test_read_user2_not_found():
    response = client.get("/users/integration/999")
    assert response.status_code == 404
    assert response.json() == {"detail": "User not found"}
```

Integration Testing - Key Points

- Real DB: The test uses SQLite (test.db) with SQLAlchemy.
- Fresh schema: We drop and recreate tables before tests to avoid stale state.
- Fixtures: setup_test_data inserts test data into the DB.
- Overrides: We override get_db so the app uses our test DB instead of production.
- **End result:** This is a true integration test FastAPI endpoint + SQLAIchemy ORM & database working together.

CI/CD and Test coverage

- Continuous testing:
 - GitHub Actions / GitLab Cl
 - Run tests on every push
- Test coverage

```
python3 -m pytest -cov
```

End-to-End Testing

- E2E Testing Setup
 - Run full app + DB + external services
 - Ouse docker-compose
- Tools for E2E
 - pytest with live server
 - Postman/Newman collections
 - Playwright (for frontend + backend)

© Remember

- Write tests early
- Use dependency overrides
- Automate with CI/CD
- Balance between unit, integration, and E2E