Module 5: Dependency Injection and Modularization in FastAPI

Overview

- FastAPI's Dependency Injection System
- Reusable Dependencies (DB session, auth)
- Modular App Structure with Routers

Routers vs routes

Term	Context	Correct?
router	When defining modular endpoints using APIRouter	✓ Yes
routes	When referring to individual endpoints or the list of them	✓ Yes
routes.py	Common filename for defining routes (not wrong, but routers.py is clearer in modular design)	✓ Acceptable

FastAPI's Dependency Injection System What is Dependency Injection (DI)?

- A design pattern for managing dependencies
- Promotes separation of concerns and testability

FastAPI's Approach

- Based on Python's Depends function
- Automatically resolves dependencies at runtime

Example of Dependency Injection

```
from fastapi import Depends

def get_query(q: str = None):
    return q

@app.get("/items/")

def read_items(query: str = Depends(get_query)):
    return {"q": query}
```

Why Use Dependency Injection?

- **Decouples components**: Makes it easier to change or replace components without affecting others.
- Improves testability: Allows for easier mocking of dependencies in tests.
- **Promotes reusability**: Common dependencies can be reused across different endpoints.

Reusable Dependencies: Database Session

```
from fastapi import Depends
from sqlalchemy.orm import Session
from .database import SessionLocal
def get_db():
    db = SessionLocal()
    try:
        yield db
    finally:
        db.close()
@app.get("/users/")
def read_users(db: Session = Depends(get_db)):
    return db.query(User).all()
```

Database Session - Explanation

- get_db function creates a new database session
- Uses SessionLocal (Session Factory) to create a session
- Uses yield to provide the session to the endpoint
- A function with yield pauses at the yield statement and can resume later.
- Ensures the session is closed after use
- Depends(get_db) injects the session into the endpoint function

Reusable Dependencies: Authentication

```
from fastapi import Depends, HTTPException

def get_current_user(token: str = Depends(oauth2_scheme)):
    user = verify_token(token)
    if not user:
        raise HTTPException(status_code=401)
    return user
```

Modular App Structure with Routers Why Modularize?

- Scalable codebase
- Easier to maintain
- Logical grouping of features

Creating a Router

```
# routers/users.py
from fastapi import APIRouter

router = APIRouter()

@router.get("/")
def get_users():
    return [{"name": "Alice"}, {"name": "Bob"}]
```

```
# main.py
from fastapi import FastAPI
from routers.users import router as users_router
app = FastAPI()
app.include_router(users_router, prefix="/users")
```

Recommended Project Structure

```
app/
    routers/
      - users.py
     — items.py
    dependencies/
    ___ auth.py
    models/
    └─ user.py
    database.py
    main.py
```

Live Coding Example (1) Basic Dependency

- Create a FastAPI application with:
 - A dependency function get_query_param that extracts a query parameter q (string) from the request.
 - A search endpoint /search that returns {"query": q} using the dependency.

Live Coding Example (2) Reusable Database Session

- Simulate a fake database by:
 - Creating a dependency get_fake_db() that yields a dictionary
 {"users": ["alice", "bob"]}.
 - Creating an endpoint /users that returns the list of users using that dependency.

Live Coding Example (3) Simulated Auth Dependency

- Write a dependency get_current_user that checks if a query parameter token equals "secret".
- If the token is valid, return "authenticated_user", otherwise, raise an HTTPException (401).
- Create an endpoint /profile that requires this dependency and returns the current user.

Homework

Link to homework

Section: **Practical exercises**

Remember

- FastAPI uses Depends for DI
- Dependencies improve reusability and testability
- Modular structure with APIRouter