#### Module 3: Intermediate FastAPI



- Request and response models
- Response status codes
- Error handling
- Modular architecture and routers
- Environment variables and config management

#### **Pydantic Models**

- Pydantic models are used for:
  - Validating input data (requests)
  - Structuring output data (responses)

### Response Models

• Use response\_model parameter:

```
class Item_Response(BaseModel):
  id: int
  name: str
```

```
@app.get("/{id}", response_model=Item_Response)
def get_item(id: int):
    for item in items:
        if item.id == id:
            return item
    raise HTTPException(status_code=404, detail="Item not found")
```

### **Custom Response Status Codes**

Define expected status codes:

```
@app.post("/items/", status_code=201)
```

```
@app.delete("/items/{id}", status_code=status.HTTP_204_NO_CONTENT)
```

#### **Error Handling**

• Use <a href="https://example.com/https://exa

```
from fastapi import HTTPException

@app.get("/items/{id}")
def get_item(id: int):
    if id not in items:
        raise HTTPException(status_code=404, detail="Item not found")
    return items[id]
```

• FastAPI automatically handles validation errors and returns 422 status code with details.

#### **Modular Architecture**

- Organize code into modules:
  - routers/ for route definitions
  - models/ for Pydantic models
  - services/ for business logic
- Example structure:

### Modular Architecture: main.py

```
from fastapi import FastAPI
from routers import users, items
app = FastAPI()
app.include_router(users.router, prefix="/users", tags=["Users"])
app.include_router(items.router, prefix="/items", tags=["Items"])
@app.get("/")
def read_root():
    return {"message": "Welcome to the FastAPI backend!"}
```

#### Modular Architecture: routers/users.py

```
from fastapi import APIRouter

router = APIRouter()

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

#### Modular Architecture: routers/items.py

```
from fastapi import APIRouter

router = APIRouter()

@router.get("/")
def get_items():
    return {"items": ["Item1", "Item2", "Item3"]}
```

#### **Environment Variables**

- Store secrets and configs in .env file
- Use python-dotenv or pydantic-settings
- .env example:

```
DATABASE_URL=postgresql://user:pass@localhost/db
SECRET_KEY=supersecret
DB_USER=postgres
DB_PASS=postgres
```

# Loading config from .env

Install python-dotenv

```
pip install python-dotenv
```

Use environment variables

```
import os
from dotenv import load_dotenv

load_dotenv()

DB_USER = os.getenv("DB_USER", "postgres")
DB_PASS = os.getenv("DB_PASS", "postgres")
```

#### Homework

Link to homework

Section: Practical Exercises: FastAPI Modular App

## **©** Remember

- The structure of a FastAPI app
- Modular architecture and routes
- Request and response models using pydantic
- Using status code in response
- Error handling using HTTPException
- Environment variables for configuration