

FastAPI

Training

Chapter 1: Getting Started with FastAPI

FastAPI is the Python web framework that we are going to use in this book. It is a fast, lightweight modern API and has an easier learning curve when compared to other Python-based web frameworks, such as Flask and Django. FastAPI is relatively new, but it has a growing community. It is used extensively in building web APIs and in deploying machine learning models.

In the first chapter, you will learn how to set up your development environment and build your first FastAPI application. You will begin by learning the basics of **Git** – a version control system – to equip you with the knowledge of storing, tracking, and retrieving file changes as you build your application. You will also learn how to handle packages in Python using pip, how to create isolated development environments with **Virtualenv**, and the basics of **Docker**. Lastly, you will be introduced to the basics of FastAPI by building a simple *Hello World* application.

An understanding of the technologies previously mentioned is required to build a full-blown FastAPI application. It also serves as an addition to your current skillset.

At the completion of this chapter, you will be able to set up and use Git, install and manage packages using pip, create an isolated development environment with Virtualenv, use Docker, and most importantly, scaffold a FastAPI application.

This chapter covers the following topics:

- Git basics
- Creating isolated development environments with Virtualenv
- Package management with pip
- Setting up and learning the basics of Docker
- Building a simple FastAPI application

Technical Requirement

Git basics

Git is a version control system that enables developers to record, keep track, and revert to earlier versions of files. It is a decentralized and lightweight tool that can be installed on any operating system.

You will be learning how to use Git for record-keeping purposes. As each layer of the application is being built, changes will be made, and it's important that these changes are kept note of.

Installing Git

To install Git, visit the downloads page at <https://git-scm.com/downloads> and select a download option for your current operating system. You'll be redirected to an instructional page on how to install Git on your machine.

It is also worth noting that Git comes as a **CLI** and a **GUI** application. Therefore, you can download the one that works best for you.

Git operations

As mentioned earlier, Git can be used to record, track, and revert to earlier versions of a file. However, only the basic operations of Git will be used in this book and will be introduced in this section.

In order for Git to run properly, folders housing files must be initialized. Initializing folders enables Git to keep track of the content except otherwise exempted.

To initialize a new Git repository in your project, you need to run the following command in your terminal:

```
$ git init
```

To enable tracking of files, a file must first be added and committed. A Git commit enables you to track file changes between timeframes; for example, a commit made an hour ago and the current file version.

What Is a Commit?

A commit is a unique capture of a file or folder status at a particular time, and it is identified by a unique code.

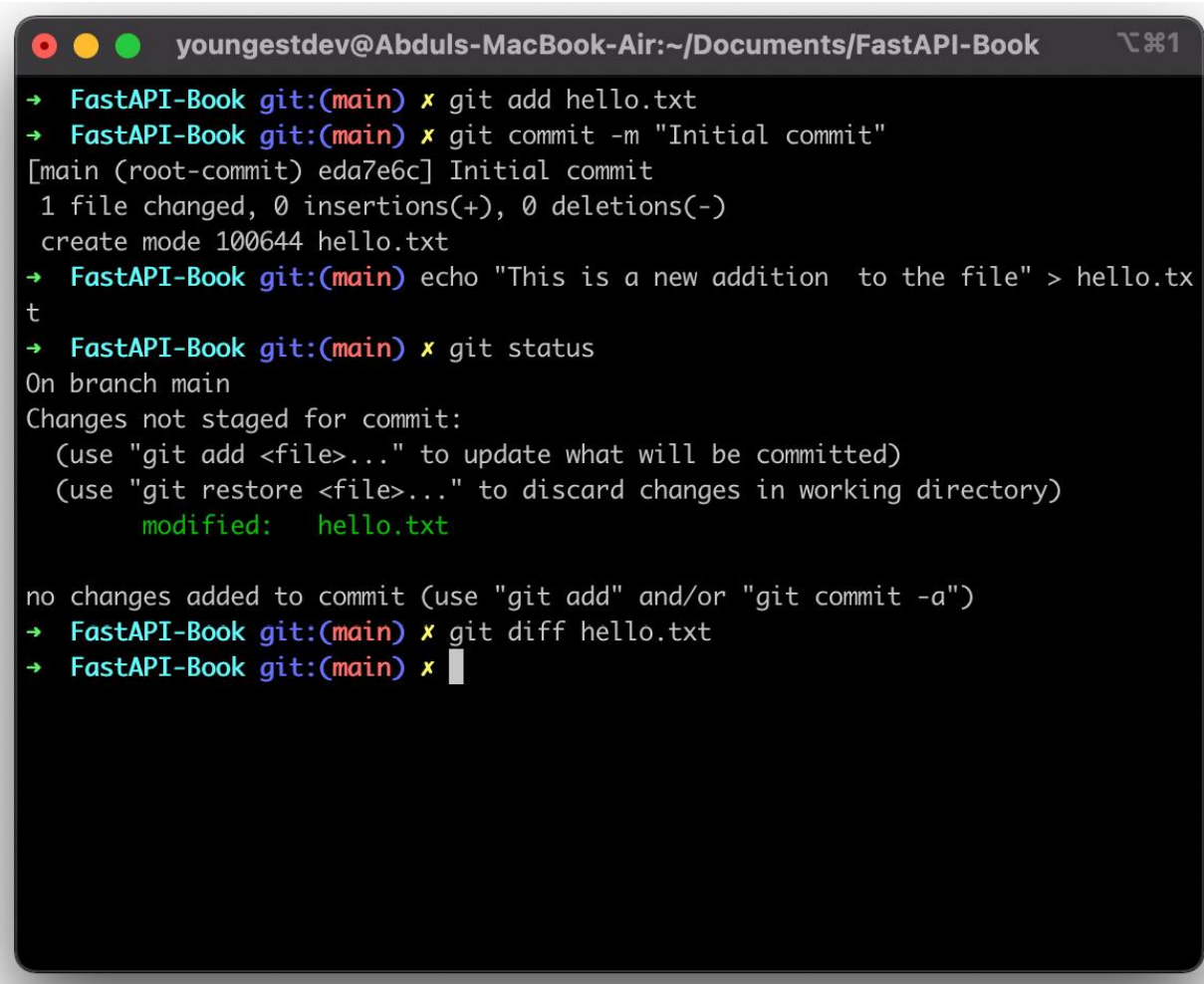
Now that we know what a commit is, we can go ahead and commit a file as follows:

```
$ git add hello.txt  
$ git commit -m "Initial commit"
```

You can track the status of your files after making changes by running the following command:

```
$ git status
```

Your terminal should look similar to the following:

A screenshot of a terminal window titled "youngestdev@Abduls-MacBook-Air:~/Documents/FastAPI-Book". The terminal shows the following sequence of git commands:

```
→ FastAPI-Book git:(main) ✘ git add hello.txt
→ FastAPI-Book git:(main) ✘ git commit -m "Initial commit"
[main (root-commit) eda7e6c] Initial commit
 1 file changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 hello.txt
→ FastAPI-Book git:(main) ✘ echo "This is a new addition to the file" > hello.txt
→ FastAPI-Book git:(main) ✘ git status
On branch main
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   hello.txt

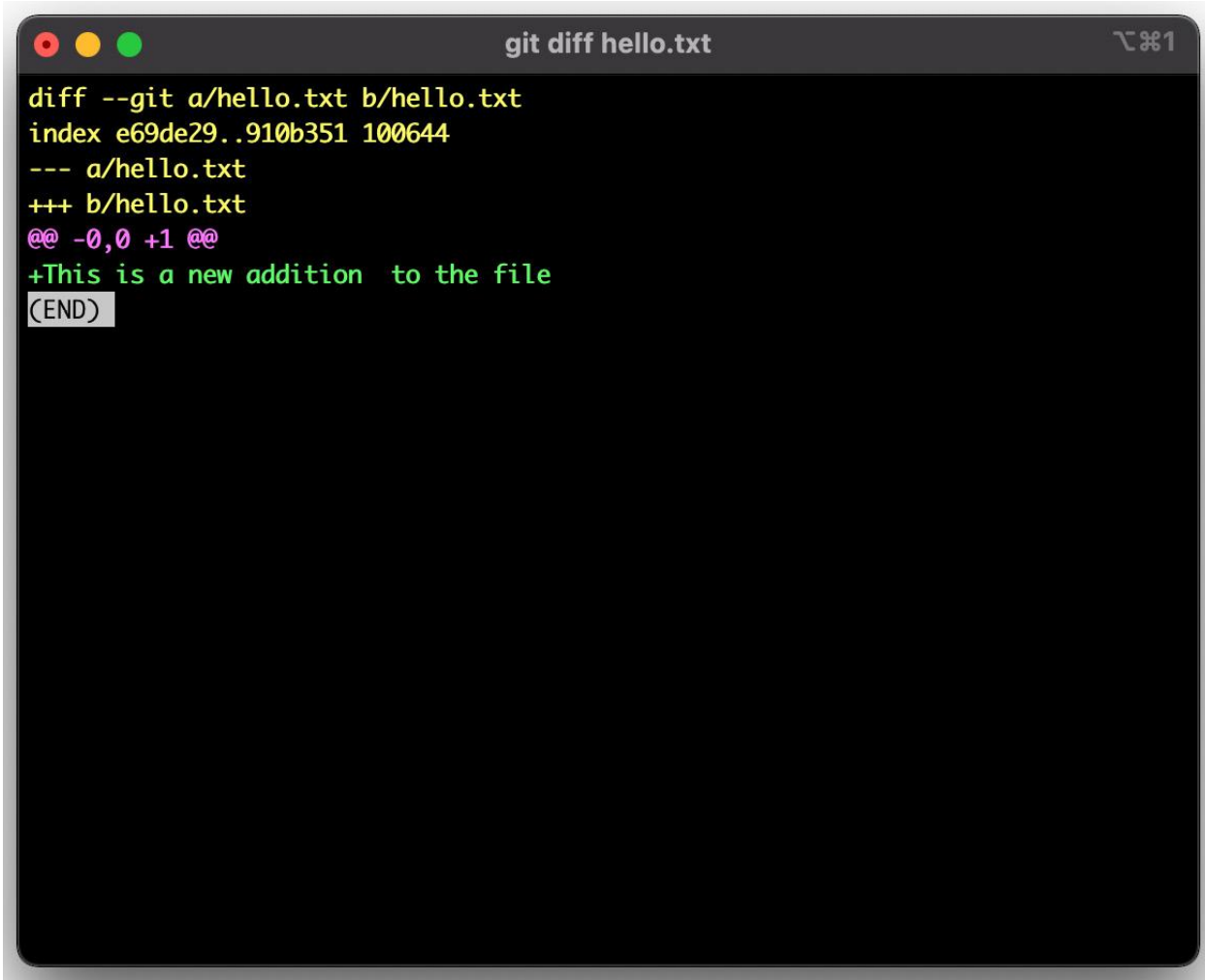
no changes added to commit (use "git add" and/or "git commit -a")
→ FastAPI-Book git:(main) ✘ git diff hello.txt
→ FastAPI-Book git:(main) ✘
```

Figure 1.1 – Git commands

To view the changes made to the file, which can be additions or subtractions from the file contents, run the following command:

```
$ git diff
```

Your terminal should look similar to the following:



The screenshot shows a terminal window with a dark background. At the top, it says "git diff hello.txt". The main area displays a diff output:

```
diff --git a/hello.txt b/hello.txt
index e69de29..910b351 100644
--- a/hello.txt
+++ b/hello.txt
@@ -0,0 +1 @@
+This is a new addition to the file
(END)
```

Figure 1.2 – Output from the git diff command

It is good practice to include a `.gitignore` file in every folder. The `.gitignore` file contains the names of files and folders to be ignored by Git. This way, you can add and commit all the files in your folder without the fear of committing files like `.env`.

To include a `.gitignore` file, run the following command in your terminal:

```
$ touch .gitignore
```

To exempt a file from being tracked by Git, add it to the `.gitignore` file as follows:

```
$ echo ".env" >> .gitignore
```

Common files contained in a `.gitignore` file include the following:

- Environment files (`*.env`)
- Virtualenv folder (env, venv)
- IDE metadata folders (such as `.vscode` and `.idea`)

Git branches

Branches are an important feature that enables developers to easily work on different application features, bugs, and so on, separately before merging into the main branch. The system of branching is employed in both small-scale and large-scale applications and promotes the culture of previewing and collaborations via pull requests. The primary branch is called the main branch and it is the branch from which other branches are created.

To create a new branch from an existing branch, we run the `git checkout -b newbranch` command. Let's create a new branch by running the following command:

```
$ git checkout -b hello-python-branch
```

The preceding command creates a new branch from the existing one, and then sets the active branch to the newly created branch. To switch back to the original `main` branch, we run `git checkout main` as follows:

```
$ git checkout main
```

Important Note

Running `git checkout main` makes `main` the active working branch, whereas `git checkout -b newbranch` creates a new branch from the current working branch and sets the newly created branch as the active one.

To learn more, refer to the Git documentation: <http://www.git-scm.com/doc>.

Now that we have learned the basics of Git, we can now proceed to learn about how to create isolated environments with **virtualenv**.

Creating isolated development environments with Virtualenv

The traditional approach to developing applications in Python is to isolate these applications in a virtual environment. This is done to avoid installing packages globally and reduce conflicts during application development.

A virtual environment is an isolated environment where application dependencies installed can only be accessed within it. As a result, the application can only access packages and interact only within this environment.

Creating a virtual environment

By default, the **venv** module from the standard library is installed in Python3.

The **venv** module is responsible for creating a virtual environment. Let's create a **todos** folder and create a virtual environment in it by running the following commands:

```
$ mkdir todos && cd todos  
$ python3 -m venv venv
```

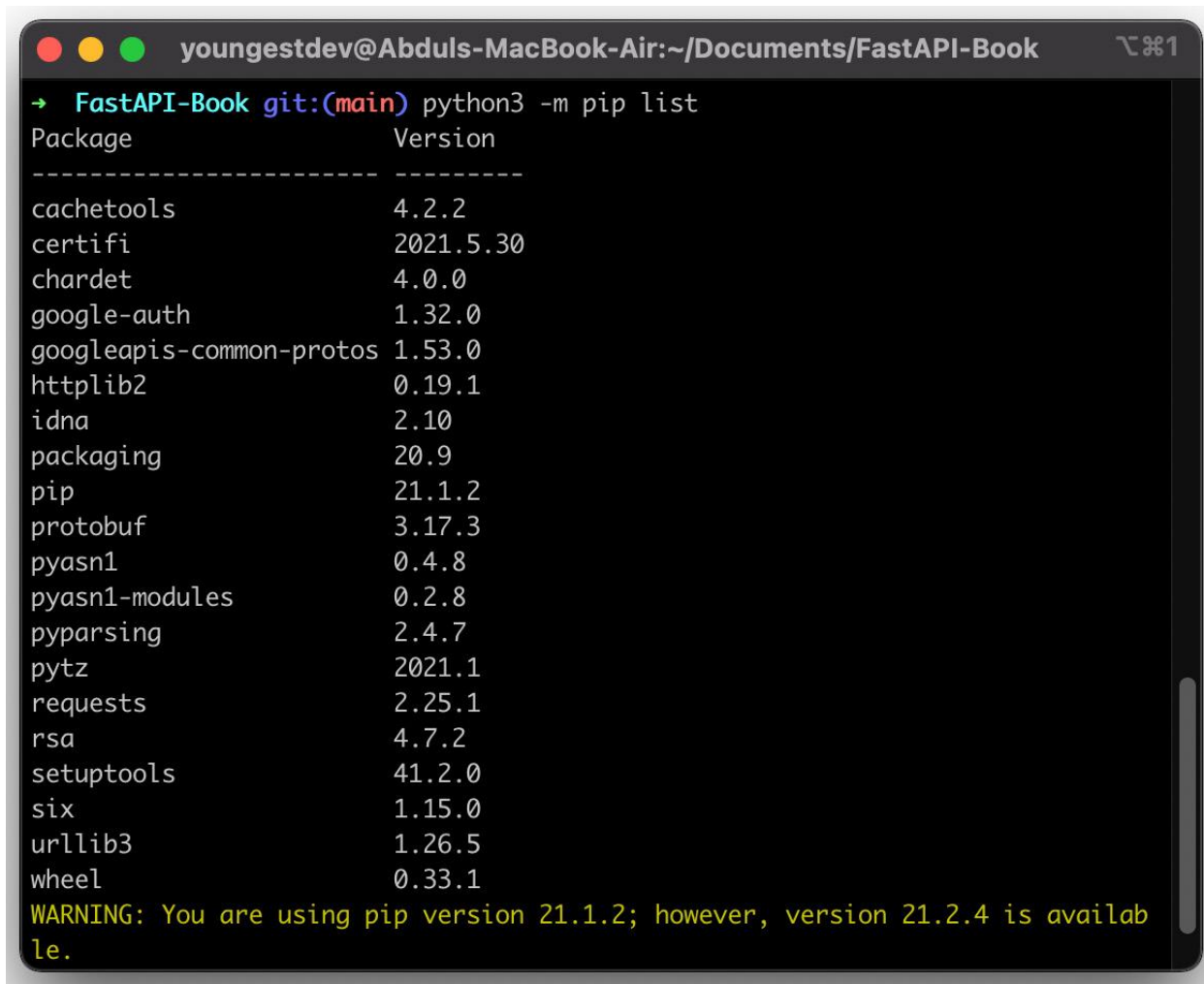
The **venv** module takes an argument, which is the name of the folder where the virtual environment should be installed into. In our newly created virtual environment, a copy of the Python interpreter is installed in the **lib** folder, and the files enabling interactions within the virtual environment are stored in the **bin** folder.

Activating and deactivating the virtual environment

To activate a virtual environment, we run the following command:

```
$ source venv/bin/activate
```

The preceding command instructs your shell to use the virtual environment's interpreter and packages by default. Upon activating the virtual environment, a prefix of the `venv` virtual environment folder is added before the prompt as follows:



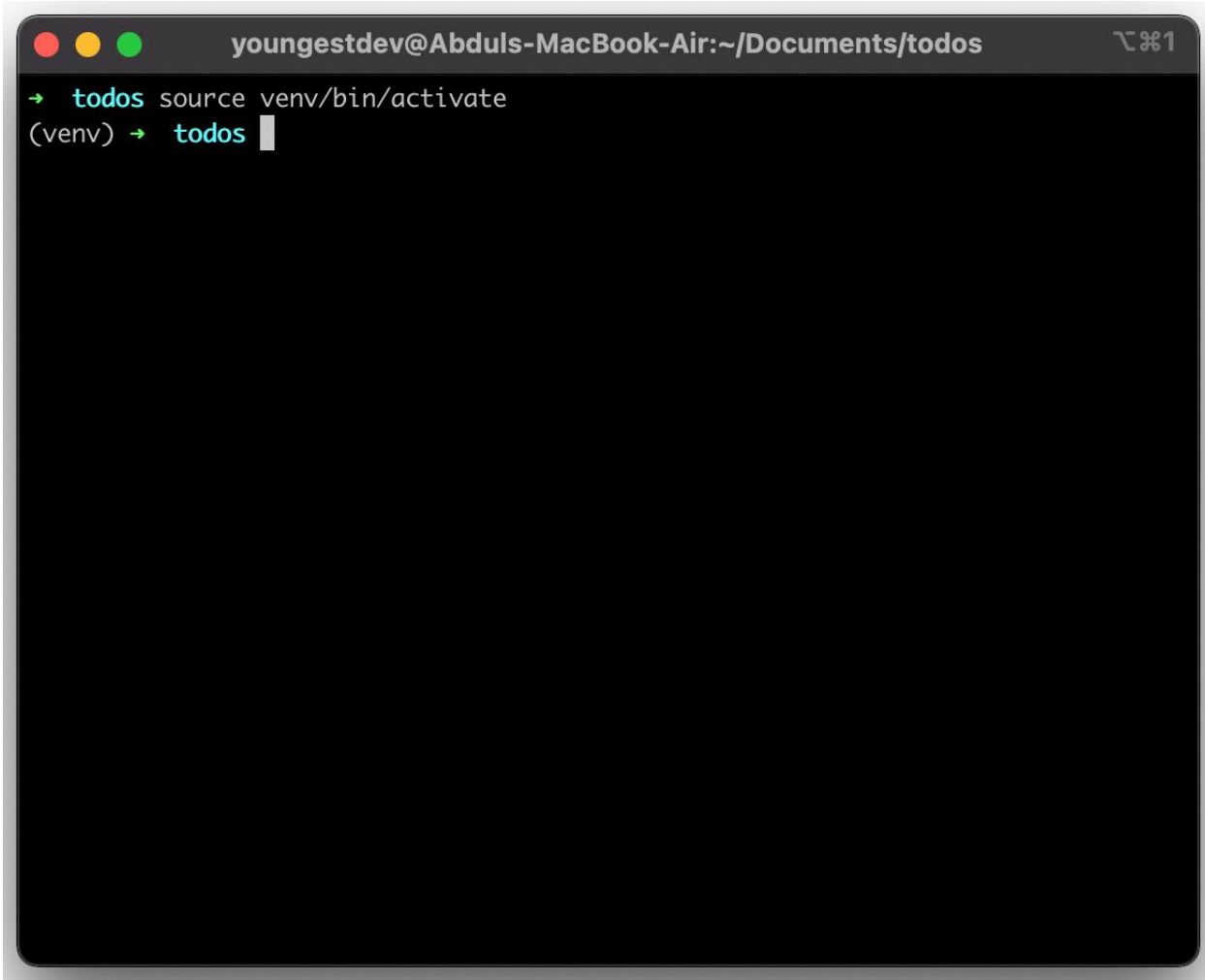
A screenshot of a terminal window on a Mac OS X system. The title bar shows the user's name and the path: `youngetdev@Abduls-MacBook-Air:~/Documents/FastAPI-Book`. The terminal window contains the output of the command `python3 -m pip list`. The output lists various Python packages and their versions. A warning message at the bottom indicates that pip version 21.1.2 is being used, while version 21.2.4 is available.

Package	Version
cachetools	4.2.2
certifi	2021.5.30
chardet	4.0.0
google-auth	1.32.0
googleapis-common-protos	1.53.0
httpplib2	0.19.1
idna	2.10
packaging	20.9
pip	21.1.2
protobuf	3.17.3
pyasn1	0.4.8
pyasn1-modules	0.2.8
pyparsing	2.4.7
pytz	2021.1
requests	2.25.1
rsa	4.7.2
setuptools	41.2.0
six	1.15.0
urllib3	1.26.5
wheel	0.33.1

WARNING: You are using pip version 21.1.2; however, version 21.2.4 is available.

Figure 1.3 – Prefixed prompt

To deactivate a virtual environment, the `deactivate` command is run in the prompt. Running the command immediately exits the isolated environment and the prefix is removed as follows:



A screenshot of a macOS terminal window. The title bar shows the user's name and location: "youngestdev@Abduls-MacBook-Air:~/Documents/todos". The window contains a single line of text: "→ todos source venv/bin/activate". Below this, in parentheses, it says "(venv) → todos". The rest of the terminal window is blank.

Figure 1.4 – Deactivating a virtual environment

Important Note

You can also create a virtual environment and manage application dependencies using *Pipenv* and *Poetry*.

Now that we have created the virtual environment, we can now proceed to understand how package management with **pip** works.

Package management with pip

A FastAPI application constitutes packages, therefore you will be introduced to package management practices, such as installing packages, removing packages, and updating packages for your application.

Installing packages from the source can turn out to be a cumbersome task as, most of the time, it involves downloading and unzipping `.tar.gz` files before manual installation. In a scenario where a hundred packages are to be installed, this method becomes inefficient. Then, how do you automate this process?

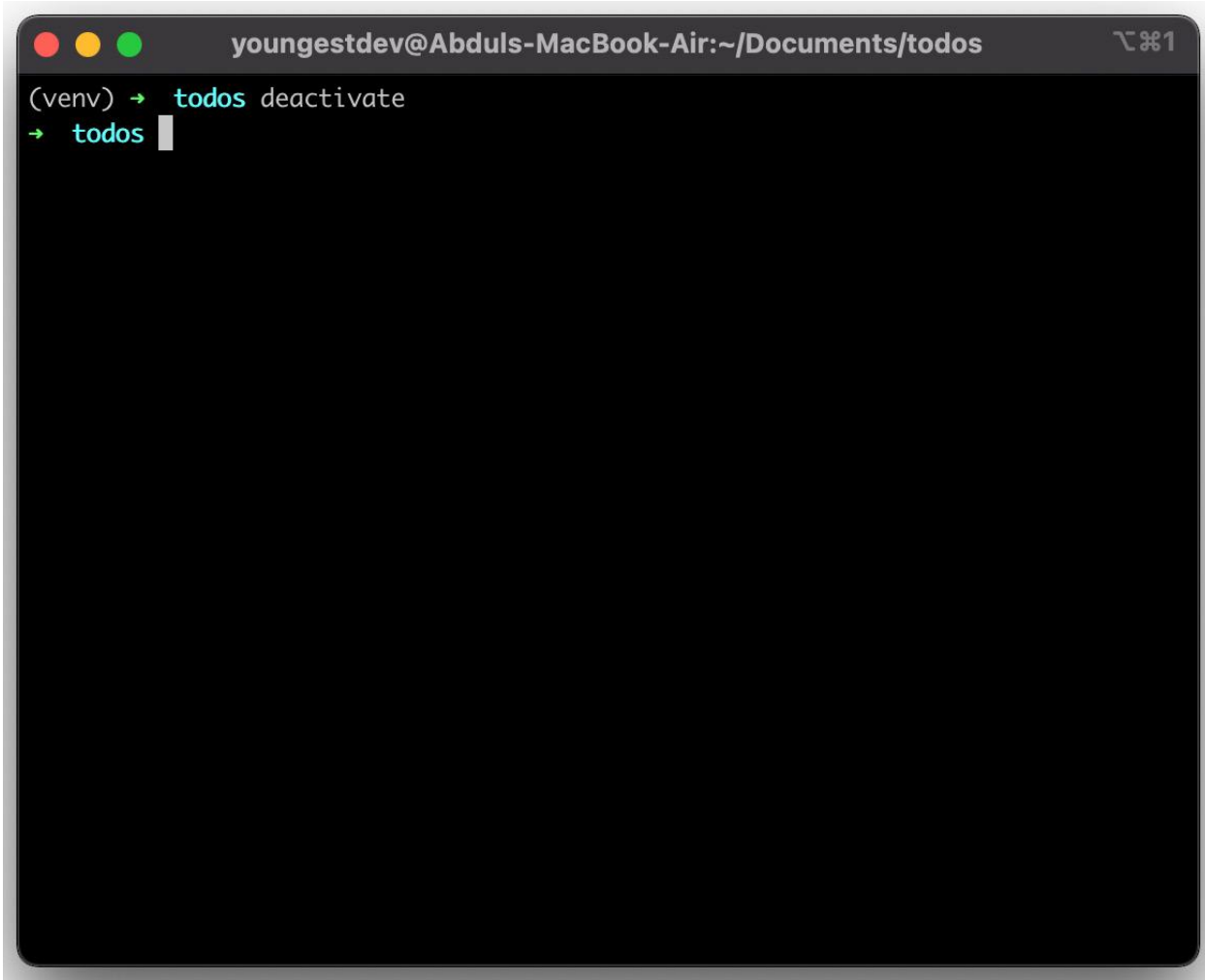
Pip is a Python package manager like JavaScript's `yarn`; it enables you to automate the process of installing Python packages – both globally and locally.

Installing pip

Pip is automatically installed during a Python installation. You can verify whether pip is installed by running the following command in your terminal:

```
$ python3 -m pip list
```

The preceding command should return a list of packages installed. The output should be similar to the following figure:



A screenshot of a macOS terminal window. The title bar shows the user's name and the path: 'youngestdev@Abduls-MacBook-Air:~/Documents/todos'. The window contains the command 'pip freeze' followed by its output: '(venv) → todos deactivate' and '→ todos'. The rest of the terminal window is blank.

Figure 1.5 – List of installed Python packages

If the command returns an error, follow the instructions at <https://pip.pypa.io/en/stable/installation/> to install pip.

Basic commands

With `pip` installed, let's learn its basic commands. To install the `FastAPI` package with `pip`, we run the following command:

```
$ pip install fastapi
```

On a Unix operating system, such as Mac or Linux, in some cases, the `sudo` keyword is prepended to install global packages.

To uninstall a package, the following command is used:

```
$ pip uninstall fastapi
```

To collate the current packages installed in a project into a file, we use the following `freeze` command:

```
$ pip freeze > requirements.txt
```

The `>` operator tells bash to save the output from the command into the `requirements.txt` file. This means that running `pip freeze` returns an output of all the currently installed packages.

To install packages from a file such as the `requirements.txt` file, the following command is used:

```
$ pip install -r requirements.txt
```

The preceding command is mostly used in deployment.

Now that you have learned the basics of pip and have gone over some basic commands, let's learn the basics of **Docker**.

Setting up Docker

As our application grows into having multiple layers, such as a database, coupling the application into a single piece enables us to deploy our application. We'll be using **Docker** to containerize our application layers into a single image, which can then be easily deployed locally or in the cloud.

Additionally, using a Dockerfile and a docker-compose file eliminates the need to upload and share images of our applications. New versions of our applications can be built from the Dockerfile and deployed using the docker-compose file. Application images can also be stored and retrieved from **Docker Hub**. This is known as a push and pull operation.

To begin setting up, download and install Docker from <https://docs.docker.com/install>.

Dockerfile

A Dockerfile contains instructions on how our application image is to be built. The following is an example Dockerfile:

```
FROM PYTHON:3.8

# Set working directory to /usr/src/app
WORKDIR /usr/src/app

# Copy the contents of the current local directory into the container's
# working directory
ADD . /usr/src/app

# Run a command
CMD [ "python", "hello.py" ]
```

Next, we'll build the application container image and tag it `getting_started` as follows:

```
$ docker build -t getting_started .
```

If the Dockerfile isn't present in the directory where the command is being run, the path to the Dockerfile should be properly appended as follows:

```
$ docker build -t api api/Dockerfile
```

The container image can be run using the following command:

```
$ docker run getting-started
```

Docker is an efficient tool for containerization. We have only looked at the basic operations and we'll learn more operations practically in *Chapter 9, Deploying FastAPI Applications*.

Building a simple FastAPI application

Finally, we can now get to our first FastAPI project. Our aim in this section is to introduce FastAPI by building a simple application. We shall cover in-depth operations in subsequent chapters.

We'll begin by installing the dependencies required for our application in the `todos` folder we created earlier. The dependencies are the following:

- `fastapi`: The framework on which we'll build our application.
- `uvicorn`: An Asynchronous Server Gateway Interface module to run our application.

First, activate your development environment by running the following command in your project directory:

```
$ source venv/bin/activate
```

Then, install the dependencies as follows:

```
(venv)$ pip install fastapi uvicorn
```

For now, we'll create a new `api.py` file and create a new instance of FastAPI as follows:

```
from fastapi import FastAPI  
  
app = FastAPI()
```

By instantiating FastAPI in the app variable, we can proceed to create routes. Let's create a welcome route.

A route is created by first defining a decorator to indicate the type of operation, followed by a function containing the operation to be carried out when this route is invoked. In the following example, we'll create a `"/"` route that only accepts `GET` requests and returns a welcome message when visited:

```
@app.get("/")
async def welcome() -> dict:
    return { "message": "Hello World"}
```

The next step is to start our application using `uvicorn`. In your terminal, run the following command:

```
(venv)$ uvicorn api:app --port 8000 --reload
```

In the preceding command, `uvicorn` takes the following arguments:

- `file:instance`: The file containing the instance of FastAPI and the name variable holding the FastAPI instance.
- `--port PORT`: The port the application will be served on.
- `--reload`: An optional argument included to restart the application on every file change.

The command returns the following output:

```
(venv) → todos uvicorn api:app --port 8080 --reload
INFO:     Will watch for changes in these directories:
['/Users/youngestdev/Documents/todos']
INFO:     Uvicorn running on http://0.0.0.0:8080 (Press CTRL+C to quit)
INFO:     Started reloader process [3982] using statreload
```

```
INFO:     Started server process [3984]  
INFO:     Waiting for application startup.  
INFO:     Application startup complete.
```

The next step is to test the application by sending a `GET` request to the API. In a new terminal, send a `GET` request using `curl` as follows:

```
$ curl http://0.0.0.0:8080/
```

The response from the application logged in your console will be the following:

```
{"message": "Hello World"}
```

Summary

In this chapter, we have learned how to install the tools required to set up our development environment. We have also built a simple API as an introduction to FastAPI and learned how to create a route in the process.

In the next chapter, you will be introduced to routing in FastAPI. First, you will be introduced to the process of building models to validate request payloads and responses using Pydantic. You will then learn about Path and Query parameters as well as request body, and finally, you will learn how to build a CRUD todo application.

Chapter 2: Routing in FastAPI

Routing is an essential part of building a web application. Routing in FastAPI is flexible and hassle-free. Routing is the process of handling **HTTP requests** sent from a client to the server. HTTP requests are sent to defined routes, which have defined handlers for processing the requests and responding. These handlers are called route handlers.

By the end of this chapter, you will know how to create routes using the **APIRouter** instance and connect to the main **FastAPI** application. You will also learn what models are and how to use them to validate request bodies. You will also learn what path and query parameters are and how to use them in your FastAPI application. The knowledge of routing in FastAPI is essential in building small- and large-scale applications.

In this chapter, we'll be covering the following topics:

- Routing in FastAPI
- The **APIRouter** class
- Validation using Pydantic models
- Path and query parameters
- Request body
- Building a simple CRUD app

Understanding routing in FastAPI

A route is defined to accept requests from an HTTP request method and optionally take parameters. When a request is sent to a route, the application checks whether the route is defined before processing the request in the route handler. On the other hand, a route handler is a function that processes the request sent to the server. An example of a route handler is a function that retrieves records from a database when a request is sent to a router via a route.

What are HTTP request methods?

HTTP methods are identifiers for indicating the type of action to be carried out. The standard methods include `GET`, `POST`, `PUT`, `PATCH`, and `DELETE`. You can learn more about HTTP methods at <https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods>.

Routing example

In the *Project scaffolding* section in the previous chapter, we built a single route application. The routing was handled by the `FastAPI()` instance initiated in the `app` variable:

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
async def welcome() -> dict:
    return { "message": "Hello World"}
```

The `uvicorn` tool was pointed to the FastAPI's instance to serve the application:

```
(venv)$ uvicorn api:app --port 8080 --reload
```

Traditionally, the `FastAPI()` instance can be used for routing operations, as seen previously. However, this method is commonly used in applications that require a single path during routing. In a situation where a separate route performing a unique function is created using the `FastAPI()` instance, the application will be unable to run both routes, as uvicorn can only run one entry point.

How then do you handle extensive applications that require a series of routes performing different functions? We'll look at how the `APIRouter` class helps with multiple routing in the next section.

Routing with the APIRouter class

The `APIRouter` class belongs to the FastAPI package and creates path operations for multiple routes. The `APIRouter` class encourages modularity and organization of application routing and logic.

The `APIRouter` class is imported from the `fastapi` package, and an instance is created. The route methods are created and distributed from the instance created, such as the following:

```
from fastapi import APIRouter

router = APIRouter()

@router.get("/hello")

async def say_hello() -> dict:

    return {"message": "Hello!"}
```

Let's create a new path operation with the `APIRouter` class to create and retrieve todos. In the `todos` folder from the previous chapter, create a new file, `todo.py`:

```
(venv)$ touch todo.py
```

We'll start by importing the `APIRouter` class from the `fastapi` package and creating an instance:

```
from fastapi import APIRouter

todo_router = APIRouter().
```

Next, we'll create a temporary in-app database, alongside two routes for the addition and retrieval of todos:

```
todo_list = []
```

```
@todo_router.post("/todo")  
  
async def add_todo(todo: dict) -> dict:  
    todo_list.append(todo)  
    return {"message": "Todo added successfully"}  
  
@todo_router.get("/todo")  
  
async def retrieve.todos() -> dict:  
    return {"todos": todo_list}
```

In the preceding code block, we have created two routes for our todo operations. The first route adds a todo to the todo list via the `POST` method, and the second route retrieves all the todo items from the todo list via the `GET` method.

We have completed the path operations for the todo route. The next step is to serve the application to production so that we can test the path operations defined.

The `APIRouter` class works in the same way as the `FastAPI` class does. However, unicorn cannot use the `APIRouter` instance to serve the application, unlike the FastAPIs. Routes defined using the `APIRouter` class are added to the `fastapi` instance to enable their visibility.

To enable the visibility of the todo routes, we'll include the `todo_router` path operations handler to the primary `FastAPI` instance using the `include_router()` method.

`include_router()`

The `include_router(router, ...)` method is responsible for adding routes defined with the `APIRouter` class to the main application's instance to enable the routes to become visible.

In `api.py`, import `todo_router` from `todo.py`:

```
from todo import todo_router
```

Include the `todo_router` in the FastAPI application, using the `include_router` method from the `FastAPI` instance:

```
from fastapi import FastAPI  
  
from todo import todo_router  
  
app = FastAPI()  
  
@app.get("/")  
  
async def welcome() -> dict:  
  
    return {  
  
        "message": "Hello World"  
  
    }  
  
app.include_router(todo_router)
```

With everything in place, start the application from your terminal:

```
(venv)$ uvicorn api:app --port 8000 --reload
```

The preceding command starts our application and gives us a real-time log of our application processes:

```
(venv) → todos git:(main) ✘ uvicorn api:app --port 8000 --reload  
INFO: Will watch for changes in these directories:  
['/Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-  
Python/ch02/todos']  
INFO:     uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to  
quit)  
INFO:     Started reloader process [4732] using statreload
```

```
INFO:     Started server process [4734]
INFO:     Waiting for application startup.
INFO:     Application startup complete.
```

The next step is to test the application by sending a `GET` request using `curl`:

```
(venv)$ curl http://0.0.0.0:8080/
```

The response from the application logged in your console:

```
{"message": "Hello World"}
```

Next, we check whether the todo routes are functional:

```
(venv)$ curl -X 'GET' \
'http://127.0.0.1:8000/todo' \
-H 'accept: application/json'
```

The response from the application logged in your console should be as follows:

```
{
  "todos": []
}
```

The todo route worked! Let's test the `POST` operation by sending a request to add an item to our todo list:

```
(venv)$ curl -X 'POST' \
'http://127.0.0.1:8000/todo' \
```

```
-H 'accept: application/json' \
-H 'Content-Type: application/json' \
-d '{
  "id": 1,
  "item": "First Todo is to finish this book!"
}'
```

We have the following response:

```
{ 
  "message": "Todo added successfully."
}
```

We've learned how the `APIRouter` class works and how to include it in the primary application instance to enable the usage of the path operations defined. The todo routes built in this section lacked models, otherwise known as schemas. In the next section, let's take a look at **Pydantic** models and their use cases.

Validating request bodies using Pydantic models

In FastAPI, request bodies can be validated to ensure only defined data is sent. This is crucial, as it serves to sanitize request data and reduce malicious attacks' risks. This process is known as validation.

A model in FastAPI is a structured class that dictates how data should be received or parsed. Models are created by subclassing Pydantic's `BaseModel` class.

What is Pydantic?

Pydantic is a Python library that handles data validation using Python-type annotations.

Models, when defined, are used as type hints for request body objects and request-response objects. In this chapter, we will only look at using Pydantic models for request bodies.

An example model is as follows:

```
from pydantic import BaseModel

class PacktBook(BaseModel):

    id: int

    Name: str

    Publishers: str

    Isbn: str
```

In the preceding code block above, we defined a `PacktBook` model as a subclass of Pydantic's `BaseModel` class. A variable type hinted to the `PacktBook` class can only take four fields, as defined previously. In the next couple of examples, we see how Pydantic helps in validating inputs.

In our todo application earlier, we defined a route to add an item to our `todo` list. In the route definition, we set the request body to a dictionary:

```
async def add_todo(todo: dict) -> dict:
```

```
    ...
```

In the example `POST` request, the data sent was in the following format:

```
{  
    "id": id,  
    "item": item}
```

```
}
```

However, an empty dictionary could've also been sent without returning any error. A user can send a request with a body different from the one shown previously. Creating a model with the required request body structure and assigning it as a type to the request body ensures that only the data fields present in the model are passed.

For example, to ensure only the request body contains fields in the preceding example, create a new `model.py` file and add the following code below to it:

```
from Pydantic import BaseModel

class Todo(BaseModel):
    id: int
    item: str
```

In the preceding code block, we have created a Pydantic model that accepts only two fields:

- `id` of type integer
- `item` of type string

Let's go ahead and use the model in our `POST` route. In `api.py`, import the model:

```
from model import Todo
```

Next, replace the request body variable type from `dict` to `Todo`:

```
todo_list = []

@todo_router.post("/todo")
async def add_todo(todo: Todo) -> dict:
    todo_list.append(todo)
```

```
    return {"message": "Todo added successfully"}\n\n@todo_router.get("/todo")\n\nasync def retrieve.todos() -> dict:\n\n    return {"todos": todo_list}
```

Let's verify the new request body validator by sending an empty dictionary as the request body:

```
(venv)$ curl -X 'POST' \\n\n    'http://127.0.0.1:8000/todo' \\n\n    -H 'accept: application/json' \\n\n    -H 'Content-Type: application/json' \\n\n    -d '{ \\n\n}'
```

We get a response, indicating the absence of the `id` and `item` field in the request body:

```
{\n\n    \"detail\": [\n\n        {\n\n            \"loc\": [\n\n                \"body\", \n\n                \"id\"\n\n            ],\n\n            \"msg\": \"field required\", \n\n            \"type\": \"value_error.missing\"\n\n        }\n\n    ]\n\n}
```

```
    },
    {
      "loc": [
        "body",
        "item"
      ],
      "msg": "field required",
      "type": "value_error.missing"
    }
]
}
```

Sending a request with correct data returns a successful response:

```
(venv)$ curl -X 'POST' \
  'http://127.0.0.1:8000/todo' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "id": 2,
    "item": "Validation models help with input types"
}'
```

Here is the response:

```
{
```

```
    "message": "Todo added successfully."  
}
```

Nested models

Pydantic models can also be nested, such as the following:

```
class Item(BaseModel):  
    item: str  
  
    status: str  
  
class Todo(BaseModel):  
    id: int  
  
    item: Item
```

As a result, a todo of type `Todo` will be represented as the following:

```
{  
    "id": 1,  
    "item": {  
        "item": "Nested models",  
        "Status": "completed"  
    }  
}
```

We have learned what models are, how to create one, and their use cases. We will be using it subsequently in the remaining parts of this book. In the next section, let's look at **path** and **query** parameters.

Path and query parameters

In the previous section, we learned what models are and how they are used to validate request bodies. In this section, you'll learn what path and query parameters are, the role they play in routing, and how to use them.

Path parameters

Path parameters are parameters included in an API route to identify resources. These parameters serve as an identifier and, sometimes, a bridge to enable further operations in a web application.

We currently have routes for adding a todo and retrieving all the todos in our todo application. Let's create a new route for retrieving a single todo by appending the todo's ID as a path parameter.

In `todo.py`, add the new route:

```
from fastapi import APIRouter, Path
from model import Todo
todo_router = APIRouter()
todo_list = []
@todo_router.post("/todo")
async def add_todo(todo: Todo) -> dict:
    todo_list.append(todo)
    return {
        "message": "Todo added successfully."
    }
@todo_router.get("/todo")
async def retrieve_todo() -> dict:
```

```
    return {  
        "todos": todo_list  
    }  
  
@todo_router.get("/todo/{todo_id}")  
async def get_single_todo(todo_id: int = Path(..., title="The ID of the  
todo to retrieve.")) -> dict:  
    for todo in todo_list:  
        if todo.id == todo_id:  
            return {  
                "todo": todo  
            }  
    return {  
        "message": "Todo with supplied ID doesn't exist."  
    }
```

In the preceding code block, `{todo_id}` is the path parameter. This parameter enables the application to return a matching todo with the ID passed.

Let's test the route:

```
(venv)$ curl -X 'GET' \  
'http://127.0.0.1:8000/todo/1' \  
-H 'accept: application/json'
```

In the preceding `GET` request, `1` is the path parameter. Here, we are telling our todo application to return the `todo` item with `1` ID.

Executing the preceding request results in the following response:

```
{  
    "todo": {  
        "id": 1,  
        "item": "First Todo is to finish this book!"  
    }  
}
```

FastAPI also provides a `Path` class that distinguishes path parameters from other arguments present in the route function. The `Path` class also helps give route parameters more context during the documentation automatically provided by OpenAPI via **Swagger** and **ReDoc** and acts as a validator.

Let's modify the route definition:

```
from fastAPI import APIRouter, Path  
  
from model import Todo  
  
todo_router = APIRouter()  
  
todo_list = []  
  
@todo_router.post("/todo")  
  
async def add_todo(todo: Todo) -> dict:  
    todo_list.append(todo)  
  
    return {  
        "message": "Todo added successfully."  
    }  
  
@todo_router.get("/todo")  
  
async def retrieve_todo() -> dict:  
    return {
```

```

        "todos": todo_list
    }

@todo_router.get("/todo/{todo_id}")

async def get_single_todo(todo_id: int = Path(..., title="The ID of the
todo to retrieve")) -> dict:
    for todo in todo_list:
        if todo.id == todo_id:
            return {
                "todo": todo
            }
    return {
        "message": "Todo with supplied ID doesn't exist."
    }

```

Tip – Path(..., kwargs)

The `Path` class takes a first positional argument set to `None` or ellipsis (...). If the first argument is set to an ellipsis (...), the path parameter becomes required. The `Path` class also contains arguments used for numerical validations if a path parameter is a number. Definitions include `gt` and `le` – `gt` means greater than and `le` means less than. When used, the route will validate the path parameter against these arguments.

Query parameters

A query parameter is an optional parameter that usually appears after a question mark in a URL. It is used to filter requests and return specific data based on the queries supplied.

In a route handler function, an argument that isn't homonymous with the path parameter is a query. You can also define a query by creating an instance of the FastAPI `Query()` class in the function argument, such as the following:

```
async query_route(query: str = Query(None)):  
    return query
```

We will be looking at the use cases of the query parameters later on in the book when we discuss how to build more advanced applications than a todo application.

Now that you have learned how to create routes, validate request bodies, and use path and query parameters in your FastAPI application, you will learn how these components work hand in hand to form a request body in the next section.

Request body

In the previous sections, we learned how to use the `APIRouter` class and Pydantic models for request body validations and discussed path and query parameters.

A request body is data that you send to your API using a routing method such as `POST` and `UPDATE`.

POST and UPDATE

The `POST` method is used when an insertion into the server is to be made, and the `UPDATE` method is used when existing data in the server is to be updated.

Let's take a look at a `POST` request from earlier on in the chapter:

```
(venv)$ curl -X 'POST' \  
'http://127.0.0.1:8000/todo' \  
-H 'accept: application/json' \  
-H 'Content-Type: application/json' \  
-
```

```
-d '{  
    "id": 2,  
    "item": "Validation models help with input types"  
}'
```

In the preceding request, the request body is as follows:

```
{  
    "id": 2,  
    "item": "Validation models help with input types..."  
}
```

Tip

FastAPI also provides us with a `Body()` class to provide extra validation.

We have learned about models in FastAPI. They also serve an additional purpose in documenting our API endpoints and request body types. In the next subsection, we will learn about the documentation pages generated by default in FastAPI applications.

FastAPI Automatic Docs

FastAPI generates JSON schema definitions for our models and automatically documents our routes, including their request body type, path and query parameters, and response models. This documentation is of two types:

- **Swagger**
- **ReDoc**

Swagger

The documentation hosted by swagger provides an interactive environment to test our API. You can access it by appending `/docs` to the application address. In your web browser, visit the `http://127.0.0.1:8000/docs` URL:

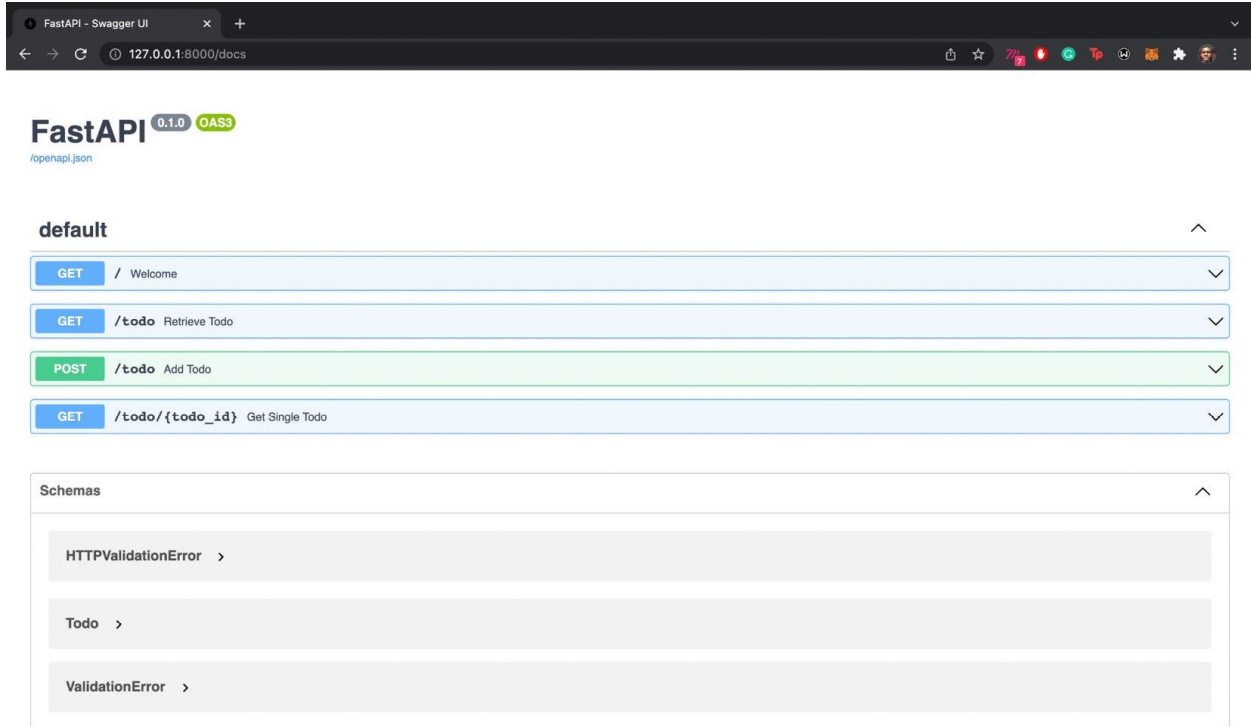


Figure 2.1 – The FastAPI interactive documentation

The interactive documentation allows us to test our methods. Let's add a todo from the interactive documentation:

The screenshot shows the FastAPI - Swagger UI interface. At the top, the URL is 127.0.0.1:8000/docs#/default/add_todo_todo_post. The main section is titled "Parameters" which says "No parameters". Below that is the "Request body" section, labeled "required", with a dropdown set to "application/json". A JSON object is shown: { "id": "1", "item": "We're testing the interactive documentation!"}. Below this are two buttons: "Execute" and "Clear". Under the "Responses" section, there's a "Curl" block containing a curl command to make the POST request. The "Request URL" is http://127.0.0.1:8000/todo. In the "Server response" section, for a "Code" of 201, the "Details" show a "Response body" with the JSON object: { "message": "Todo added successfully."}. There are "Copy" and "Download" buttons next to the response body.

Figure 2.2 – Route test from interactive documentation

Now that we know what the interactive documentation looks like, let's check the documentation generated by ReDoc.

ReDoc

The ReDoc documentation gives a more detailed and direct presentation of the models, routes, and API. You can access it by appending `/redoc` to the application address. In your web browser, visit the <http://127.0.0.1:8000/redoc> URL:

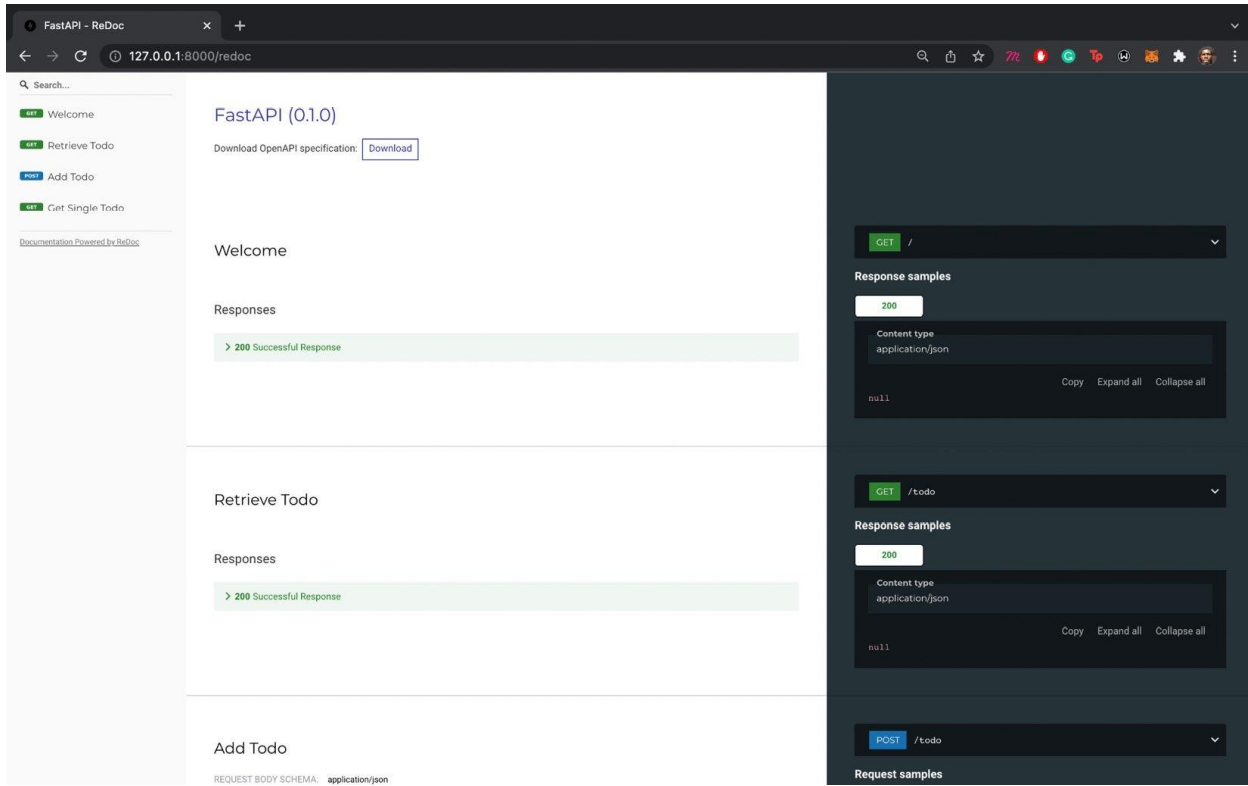


Figure 2.3 – The ReDoc-powered documentation portal

To correctly generate **JSON Schema**, you can set examples of how a user will fill data in the model. An example is set by embedding a `Config` class into a model class. Let's add an example schema in our `Todo` model:

```
class Todo(BaseModel):
    id: int
    item: str
    class Config:
        Schema_extra = {
            "Example": {
                "id": 1,
                "item": "Example schema!"
        }
}
```



Refresh the documentation page for ReDoc and click on **Add Todo** on the left pane. The example is shown in the right pane:

The screenshot shows the ReDoc interface for a FastAPI application. On the left sidebar, there are several operations listed: Welcome (GET), Retrieve Todo (GET), Add Todo (POST), and Get Single Todo (GET). The 'Add Todo' operation is selected, which is highlighted with a grey background.

In the main content area, the 'Add Todo' operation is detailed. It shows the **REQUEST BODY SCHEMA:** as `application/json`. The schema defines two fields: `id` (integer, required) and `item` (string, required).

Below the schema, the **Responses** section includes links to `> 200 Successful Response` and `> 422 Validation Error`.

On the right side, there are two sections for the `POST /todo` operation. The first section, titled "Request samples", shows a "Payload" example:

```
{  
    "id": 1,  
    "item": "Example schmeal"  
}
```

Buttons for "Copy", "Expand all", and "Collapse all" are available for this payload. The second section, titled "Response samples", shows examples for status codes 200 and 422. The 200 response is shown as "null".

Below the "Request samples" section, there is another "Response samples" section for the `GET /todo/{todo_id}` operation, which also shows a "null" response.

Figure 2.4 – The documentation portal shows example schema

Also in the interactive documentation, the example schema can be seen:

The screenshot shows the FastAPI - Swagger UI documentation portal. At the top, the URL is 127.0.0.1:8000/docs#/default/add_todo_todo_post. The main section is titled "default". It lists several endpoints: "GET / Welcome", "GET /todo Retrieve Todo", and "POST /todo Add Todo". The "POST /todo Add Todo" endpoint is expanded, showing its parameters (none), request body schema (example: {"id": 1, "item": "Example schema!"}), and responses (200: Successful Response, media type application/json). A "Try it out" button is also present.

Figure 2.5 – The documentation portal shows example schema

We have learned how to add example schema data to guide users on how to send requests to the API and test the application from Swagger's interactive documentation. The documentation provided by ReDoc isn't left out, as it serves as a knowledge base on how to use the API.

Now that we have learned what the `APIRouter` class is and how to use it, the request body, path and query parameters, and validating request bodies with Pydantic models, let's update our todo app to include routes for updating and deleting a todo item.

Building a simple CRUD app

We have built routes for **creating** and **retrieving** todos. Let's build the routes for **updating** and **deleting** the added todo. Let's start by creating a model for the request body for the UPDATE route in `model.py`:

```
class TodoItem(BaseModel):
```

```
item: str

class Config:

    schema_extra = {

        "example": {

            "item": "Read the next chapter of the book"
        }
    }
}
```

Next, let's write the route for updating a todo in `todo.py`:

```
from fastapi import APIRouter, Path

from model import Todo, TodoItem

todo_router = APIRouter()

todo_list = []

@todo_router.post("/todo")

async def add_todo(todo: Todo) -> dict:

    todo_list.append(todo)

    return {

        "message": "Todo added successfully."
    }

@todo_router.get("/todo")

async def retrieve_todo() -> dict:

    return {

        "todos": todo_list
    }
```

```

@todo_router.get("/todo/{todo_id}")

async def get_single_todo(todo_id: int = Path(..., title="The ID of the
todo to retrieve")) -> dict:
    for todo in todo_list:
        if todo.id == todo_id:
            return {
                "todo": todo
            }
    return {
        "message": "Todo with supplied ID doesn't exist."
    }

@todo_router.put("/todo/{todo_id}")

async def update_todo(todo_data: TodoItem, todo_id: int = Path(...,
title="The ID of the todo to be updated")) -> dict:
    for todo in todo_list:
        if todo.id == todo_id:
            todo.item = todo_data.item
    return {
        "message": "Todo updated successfully."
    }
    return {
        "message": "Todo with supplied ID doesn't exist."
    }

```

Let's test the new route. First, let's add a todo:

```
(venv)$ curl -X 'POST' \
  'http://127.0.0.1:8000/todo' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "id": 1,
    "item": "Example Schema!"
}'
```

Here is the response:

```
(venv)$ {
  "message": "Todo added successfully."
}
```

Next, let's update the todo by sending a **PUT** request:

```
(venv)$ curl -X 'PUT' \
  'http://127.0.0.1:8000/todo/1' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "item": "Read the next chapter of the book."
}'
```

Here is the response:

```
(venv)$ {  
    "message": "Todo updated successfully."  
}
```

Let's verify that our todo has indeed been updated:

```
(venv)$ curl -X 'GET' \  
'http://127.0.0.1:8000/todo/1' \  
-H 'accept: application/json'
```

Here is the response:

```
(venv)$ {  
    "todo": {  
        "id": 1,  
        "item": "Read the next chapter of the book"  
    }  
}
```

From the response returned, we can see that the todo has successfully been updated. Now, let's create the route for deleting a todo and all todos.

In `todo.py`, update the routes:

```
@todo_router.delete("/todo/{todo_id}")  
  
async def delete_single_todo(todo_id: int) -> dict:  
    for index in range(len(todo_list)):  
        todo = todo_list[index]
```

```
    if todo.id == todo_id:

        todo_list.pop(index)

        return {

            "message": "Todo deleted successfully."
        }

    return {

        "message": "Todo with supplied ID doesn't exist."
    }

@todo_router.delete("/todo")

async def delete_all_todo() -> dict:

    todo_list.clear()

    return {

        "message": "Todos deleted successfully."
    }
```

Let's test the `delete` route. First, we add a todo:

```
(venv)$ curl -X 'POST' \
  'http://127.0.0.1:8000/todo' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "id": 1,
    "item": "Example Schema!"
}'
```

Here is the response:

```
(venv)$ {  
    "message": "Todo added successfully."  
}
```

Next, delete the todo:

```
(venv)$ curl -X 'DELETE' \  
    'http://127.0.0.1:8000/todo/1' \  
    -H 'accept: application/json'
```

Here is the response:

```
(venv)$ {  
    "message": "Todo deleted successfully."  
}
```

Let's verify that the todo has been deleted by sending a **GET** request to retrieve the todo:

```
(venv)$ curl -X 'GET' \  
    'http://127.0.0.1:8000/todo/1' \  
    -H 'accept: application/json'
```

Here is the response:

```
(venv)$ {  
    "message": "Todo with supplied ID doesn't exist."
```

}

In this section, we built a CRUD todo application combining the lessons learned from the preceding sections. By validating our request body, we were able to ensure that proper data is sent to the API. The inclusion of path parameters to our routes also enabled us to retrieve and delete a single todo from our todo list.

Summary

In this chapter, we learned how to use the `APIRouter` class and connect routes defined with it to the primary FastAPI instance. We also learned how to create models for our request bodies and add path and query parameters to our path operations. These models serve as extra validation against improper data types supplied to request body fields. We also built a CRUD todo application to put into practice all that we learned in this chapter.

In the next chapter, you will be introduced to response, response modeling, and error handling in FastAPI. You will first be introduced to the concept of responses and how the knowledge of Pydantic models learned in this chapter helps build models for API responses. You will then learn about status codes and how to use them in your response objects and proper error handling.

Chapter 3: Response Models and Error Handling

Response models serve as templates for returning data from an API route path. They are built on **Pydantic** to properly render a response from requests sent to the server.

Error handling includes the practices and activities involved in handling errors from an application. These practices include returning adequate error status codes and error messages.

By the end of this chapter, you will know what a response is and what it consists of, and you'll know about error handling and how to handle errors in your FastAPI application. You will also know how to build response models for request responses using Pydantic.

In this chapter, we'll be covering the following topics:

- Responses in FastAPI
- Building a response model
- Error handling

Understanding responses in FastAPI

Responses are an integral part of an API's life cycle. Responses are the feedback received from interacting with an API route via any of the standard HTTP methods. An API response is usually in JSON or XML format, but it can also be in the form of a document. A response consists of a header and a body.

What is a response header?

A response header consists of the request's status and additional information to guide the delivery of the response body. An example of the information contained in the response header is **Content-Type**, which tells the client the content type returned.

What is a response body?

The response body, on the other hand, is the data requested from the server by the client. The response body is determined from the `Content-Type` header variable and the most commonly used one is `application/json`. In the previous chapter, the list of to-dos returned is the response body.

Now that you've learned what responses are and what they consist of, let's take a look at HTTP status codes included in responses in the next section.

Status codes

Status codes are unique short codes issued by a server in response to a client's request. Response status codes are grouped into five categories, each denoting a different response:

- `1XX`: Request has been received.
- `2XX`: The request was successful.
- `3XX`: Request redirected.
- `4XX`: There's an error from the client.
- `5XX`: There's an error from the server.

A complete list of HTTP status codes can be found at <https://httpstatuses.com/>.

The first digit of a status code defines its category. Common status codes include `200` for a successful request, `404` for request not found, and `500` indicating an internal server error.

The standard practice followed in building web applications, irrespective of the framework, is to return appropriate status codes for individual events. A `400` status code shouldn't be returned for a server error. Likewise, a `200` status code shouldn't be returned for a failed request operation.

Now that you have learned what status codes are, let's learn how to build response models in the next section.

Building response models

We established the purpose of response models at the beginning of this chapter. You also learned how to build models in the previous chapter using Pydantic. Response models are also built on Pydantic but serve a different purpose.

In the definition of route paths, we have the following, for example:

```
@app.get("/todo")  
async def retrieve_todo() -> dict:  
    return {  
        "todos": todo_list  
    }
```

The route returns a list of to-dos present in the database. Here's some example output:

```
{  
    "todos": [  
        {  
            "id": 1,  
            "item": "Example schema 1!"  
        },  
        {  
            "id": 2,  
            "item": "Example schema 2!"  
        },  
        {  
            "id": 3,
```

```
        "item": "Example schema 5!"  
    }  
]  
}
```

The route returns all the content stored in the todos array. To specify the information to be returned, we would have to either separate data to be displayed or introduce additional logic. Fortunately, we can create a model containing the fields we want to be returned and add it to our route definition using the `response_model` argument.

Let's update the route that retrieves all the to-dos to return an array of just the to-do items and not the IDs. Let's start by defining a new model class to return a list of to-do items in `model.py`:

```
from typing import List  
  
class TodoItem(BaseModel):  
    item: str  
  
    class Config:  
        schema_extra = {  
            "example": {  
                "item": "Read the next chapter of the book"  
            }  
        }  
  
class TodoItems(BaseModel):  
    todos: List[TodoItem]  
  
    class Config:  
        schema_extra = {  
            "example": {
```

```
    "todos": [
        {
            "item": "Example schema 1!"
        },
        {
            "item": "Example schema 2!"
        }
    ]
}
```

In the preceding code block, we have defined a new model, `TodoItems`, which returns a list of variables contained in the `TodoItem` model. Let's update our route in `todo.py` by adding a response model to it:

```
from model import Todo, TodoItem, TodoItems
...
@todo_router.get("/todo", response_model=TodoItems)
async def retrieve_todo() -> dict:
    return {
        "todos": todo_list
    }
```

Activate your virtual environment and start your application:

```
$ source venv/bin/activate
(venv)$ uvicorn api:app --host=0.0.0.0 --port 8000 --reload
```

Next, add a new to-do:

```
(venv)$ curl -X 'POST' \
  'http://127.0.0.1:8000/todo' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "id": 1,
    "item": "This todo will be retrieved without exposing my
    ID!"
}'
```

Retrieve the to-dos:

```
(venv)$ curl -X 'GET' \
  'http://127.0.0.1:8000/todo' \
  -H 'accept: application/json'
```

The response received is as follows:

```
{
  "todos": [
    {
      "item": " This todo will be retrieved without
      exposing my ID!"
    }
  ]
}
```



Now that we have learned what response models are and how to use them, we will continue to use them where they fit in subsequent chapters. Let's take a look at error responses and how to handle errors in the next section.

Error handling

Earlier on in this chapter, we learned what status codes are and how they are useful in informing the client about the request status. Requests can return erroneous responses, and these responses can be ugly or have insufficient information about the cause of failure.

Errors from requests can result from attempting to access non-existent resources, protected pages without sufficient permissions, and even server errors. Errors in FastAPI are handled by raising an exception using FastAPI's `HTTPException` class.

What Is an HTTP Exception?

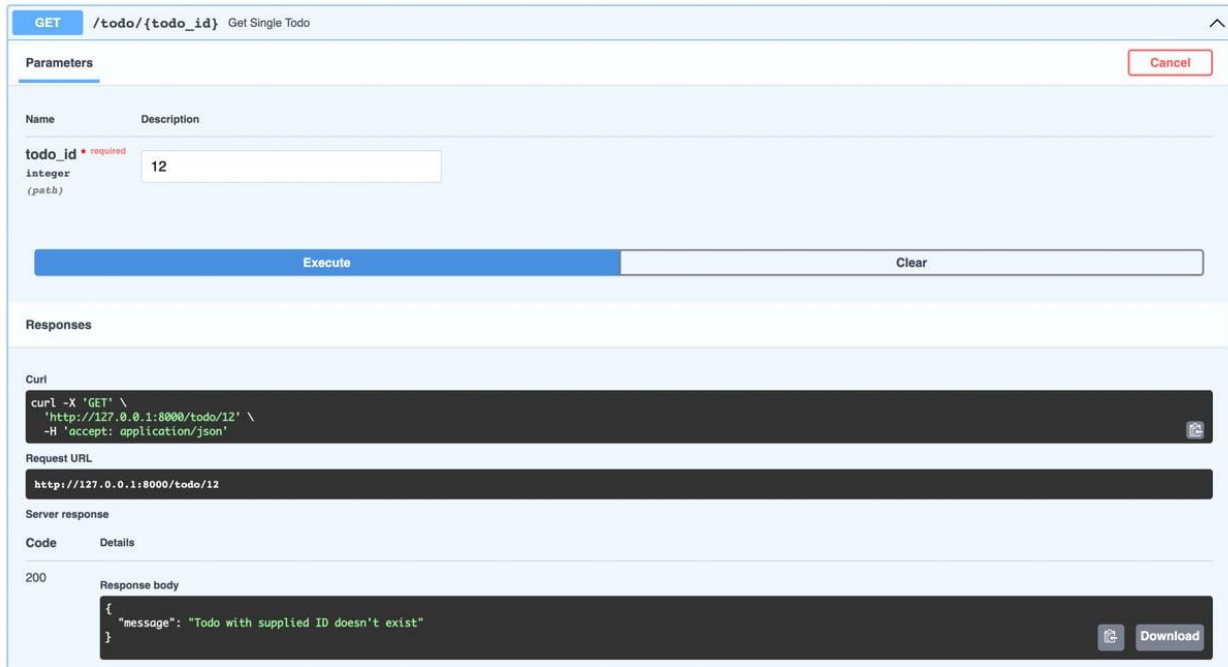
An HTTP exception is an event that is used to indicate a fault or issue in the request flow.

The `HTTPException` class takes three arguments:

- `status_code`: The status code to be returned for this disruption
- `detail`: Accompanying message to be sent to the client
- `headers`: An optional parameter for responses requiring headers

In our to-do route path definitions, we return a message when a to-do can't be found. We will be updating it to raise `HTTPException`. `HTTPException` allows us to return an adequate error response code.

In our current application, retrieving a to-do that doesn't exist returns a `200` response status code instead of a `404` response status code on `http://127.0.0.1:8000/docs`:



The screenshot shows the FastAPI documentation interface for the `/todo/{todo_id}` endpoint. The `todo_id` parameter is set to `12`. The response details show a `200` status code with the following JSON body:

```
{ "message": "Todo with supplied ID doesn't exist" }
```

Figure 3.1 – Request returns a 200 response instead of a 404 response

By updating the routes to use the `HTTPException` class, we can return relevant details in our response. In `todo.py`, update the routes for retrieving, updating, and deleting a to-do:

```
from fastapi import APIRouter, Path, HTTPException, status
...
@todo_router.get("/todo/{todo_id}")
async def get_single_todo(todo_id: int = Path(..., title="The ID of the
todo to retrieve.")) -> dict:
    for todo in todo_list:
        if todo.id == todo_id:
            return {
                "todo": todo
            }
```

```
    }

    raise HTTPException(
        status_code=status.HTTP_404_NOT_FOUND,
        detail="Todo with supplied ID doesn't exist",
    )

@todo_router.put("/todo/{todo_id}")

async def update_todo(todo_data: TodoItem, todo_id: int = Path(...,
    title="The ID of the todo to be updated.")) -> dict:
    for todo in todo_list:
        if todo.id == todo_id:
            todo.item = todo_data.item
            return {
                "message": "Todo updated successfully."
            }
    raise HTTPException(
        status_code=status.HTTP_404_NOT_FOUND,
        detail="Todo with supplied ID doesn't exist",
    )

@todo_router.delete("/todo/{todo_id}")

async def delete_single_todo(todo_id: int) -> dict:
    for index in range(len(todo_list)):
        todo = todo_list[index]
        if todo.id == todo_id:
            todo_list.pop(index)
    return {
```

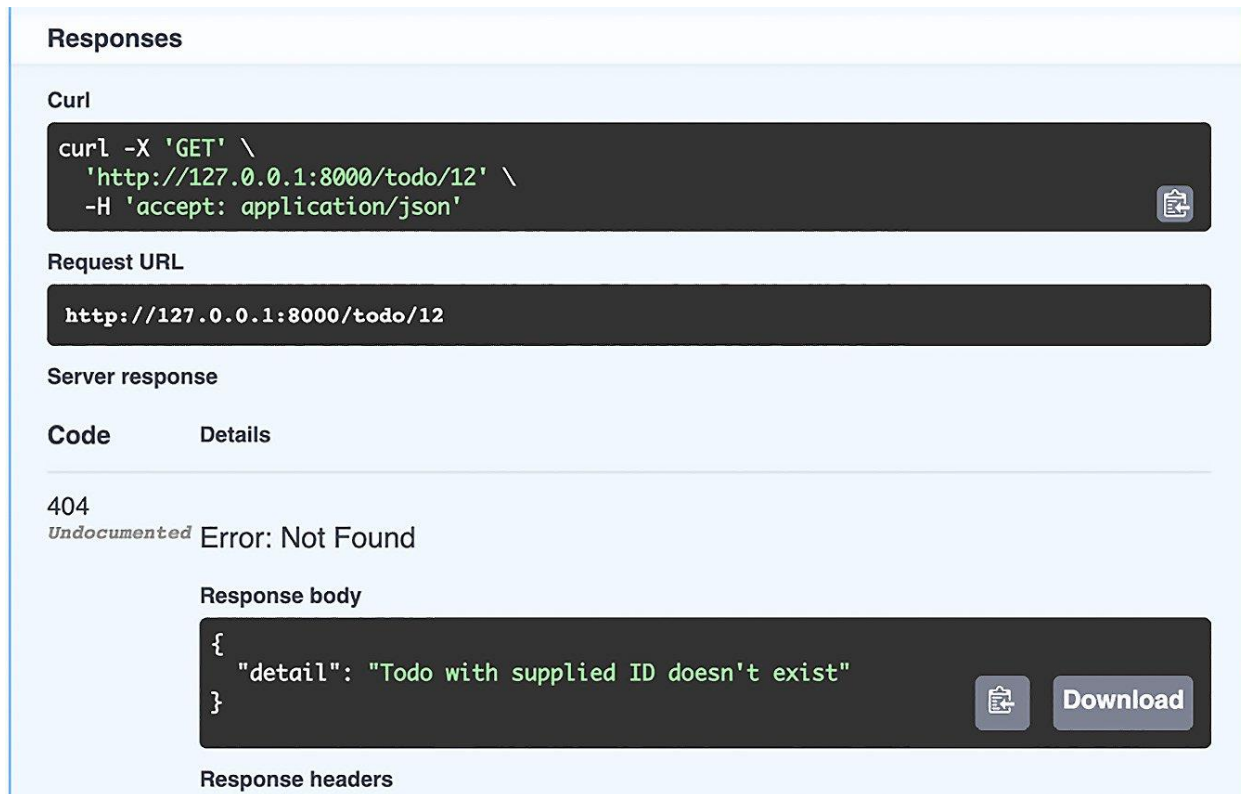
```

        "message": "Todo deleted successfully."
    }

raise HTTPException(
    status_code=status.HTTP_404_NOT_FOUND,
    detail="Todo with supplied ID doesn't exist",
)

```

Now, let's retry retrieving the non-existent to-do to verify that the right response code is returned:



The screenshot shows the 'Responses' section of a Swagger UI interface. It includes a 'Curl' command, a 'Request URL' (http://127.0.0.1:8000/todo/12), and a 'Server response' table.

Code	Details
404	<small>Undocumented</small> Error: Not Found

Under the 'Response body' for the 404 row, there is a JSON object:

```
{
    "detail": "Todo with supplied ID doesn't exist"
}
```

Buttons for 'Copy' and 'Download' are visible next to the response body.

Figure 3.2 – The correct 404 response code displayed

Lastly, we can declare the HTTP status code to override the default status code for successful operations by adding the `status_code` argument to the decorator function:

```
@todo_router.post("/todo", status_code=201)

async def add_todo(todo: Todo) -> dict:
    todo_list.append(todo)
    return {
        "message": "Todo added successfully."
    }
```

We have learned how to return the right response codes to clients, as well as overriding the default status code, in this section. It is also important to note that the default status code for success is 200.

Summary

In this chapter, we learned what responses and response models are and what is meant by error handling. We also learned about HTTP status codes and why it is important to use them.

We also created response models from the knowledge we gained about creating models from the previous chapter and created a response model to return only the items in the to-do list without their IDs. Lastly, we learned about errors and error handling. We updated our existing routes to return the right response code instead of the default **200** status code.

In the next chapter, you will be introduced to templating FastAPI applications with Jinja. You will first be introduced to the basics needed to get you up and running with Jinja templating, after which you will create a user interface using your templating knowledge for our simple to-do application.

Chapter 4: Templating in FastAPI

Now that we have learned how to handle responses from requests including errors in the previous chapter, we can proceed to render the responses from the request on a web page. In this chapter, we will learn how to render responses from our API to a web page using templates powered by **Jinja**, which is a templating language written in Python designed to help the rendering process of API responses.

Templating is the process of displaying the data gotten from the API in various formats. Templates act as a frontend component in web applications.

By the end of this chapter, you will be equipped with the knowledge of what templating is and how to use templates to render information from your API. In this chapter, we'll be covering the following topics:

- Understanding Ninja
- Using Jinja2 templates in FastAPI

Understanding Ninja

Jinja is a templating engine written in Python designed to help the rendering process of API responses. In every templating language, there are variables that get replaced with the actual values passed to them when the template is rendered, and there are tags that control the logic of the template.

The Ninja templating engine makes use of curly brackets `{ }` to distinguish its expressions and syntax from regular HTML, text and any other variable in the template file.

The `{{ }}` syntax is called a **variable block**. The `{% %}` syntax houses control structures such as **if/else**, **loops**, and **macros**.

The three common syntax blocks used in the Ninja templating language include the following:

- `{% ... %}` – This syntax is used for statements such as control structures.
- `{{ todo.item }}` – This syntax is used to print out the values of the expressions passed to it.
- `{# This is a great API book! #}` – This syntax is used when writing comments and is not displayed on the web page.

Jinja template variables can be of any Python type or object if they can be converted into strings. A model, list, or dictionary type can be passed to the template and have its attributes displayed by placing these attributes in the second block listed previously.

In the next section, we'll be looking at filters. Filters are an important part of every templating engine and in Jinja, filters enable us to execute certain functions such as joining values from a list and retrieving the length of an object, among others.

In the following subsections, we'll be looking at some common features used in Jinja: filters, if statements, loops, macros and template inheritance.

Filters

Despite the similarity between Python and Jinja's syntax, modifications such as joining strings, setting the first character of a string to uppercase, and so on cannot be done using Python's syntax in Jinja. Therefore, to perform such modifications, we have filters in Jinja.

A filter is separated from the variable by a pipe symbol (`|`) and may entertain optional arguments in parentheses. A filter is defined in this format:

```
{{ variable | filter_name(*args) }}
```

If there are no arguments, the definition becomes the following:

```
{{ variable | filter_name }}
```

Let's take a look at some common filters in the following subsections.

The default filter

The `default` filter variable is used to replace the output of the passed value if it turns out to be `None`:

```
{% todo.item | default('This is a default todo item') %}
```

```
This is a default todo item
```

The escape filter

This filter is used to render raw HTML output:

```
{% "<title>Todo Application</title>" | escape %}
```

```
<title>Todo Application</title>
```

The conversion filters

These filters include `int` and `float` filters used to convert from one data type to another:

```
{% 3.142 | int %}
```

```
3
```

```
{% 31 | float %}
```

```
31.0
```

The join filter

This filter is used to join elements in a list into a string as in Python:

```
{% ['Packt', 'produces', 'great', 'books!'] | join(' ') %}
```

```
Packt produces great books!
```

The length filter

This filter is used to return the length of the object passed. It fulfills the same role as `len()` in Python:

```
Todo count: {{ todos | length }}
```

```
Todo count: 4
```

Note

For a full list of filters and to learn more about filters in Jinja, visit <https://jinja.palletsprojects.com/en/3.0.x/templates/#builtin-filters>.

Using if statements

The usage of `if` statements in Jinja is similar to their usage in Python. `if` statements are used in the `{% %}` control blocks. Let's look at an example:

```
{% if todo | length < 5 %}  
    You don't have much items on your todo list!  
{% else %}  
    You have a busy day it seems!  
{% endif %}
```

Loops

We can also iterate through variables in Jinja. This could be a list or a general function, such as the following, for example:

```
{% for todo in todos %}  
    <b> {{ todo.item }} </b>
```

```
{% endfor %}
```

You can access special variables inside a `for` loop, such as `loop.index`, which gives the index of the current iteration. The following is a list of the special variables and their descriptions:

Variable	Description
<code>loop.index</code>	The current iteration of the loop (1 indexed)
<code>loop.index0</code>	The current iteration of the loop (0 indexed)
<code>loop.revindex</code>	The number of iterations from the end of the loop (1 indexed)
<code>loop.revindex0</code>	The number of iterations from the end of the loop (0 indexed)
<code>loop.first</code>	True if first iteration

Variable	Description
<code>loop.last</code>	True if last iteration
<code>loop.length</code>	The number of items in the sequence
<code>loop.cycle</code>	A helper function to cycle between a list of sequences
<code>loop.depth</code>	Indicates how deep in a recursive loop the rendering currently is; starts at level 1
<code>loop.depth0</code>	Indicates how deep in a recursive loop the rendering currently is; starts at level 0
<code>loop.previtem</code>	The item from the previous iteration of the loop; undefined during the first iteration
<code>loop.nextitem</code>	The item from the following iteration of the loop; undefined during the last iteration
<code>loop.changed(*val)</code>	True if previously called with a different value (or not called at all)

Macros

A macro in Jinja is a function that return an HTML string. The main use case for macros is to avoid the repetition of code and instead use a single function call. For example, an input macro is defined to reduce the continuous definition of input tags in an HTML form:

```
{% macro input(name, value='', type='text', size=20 %}
```

```
<div class="form">  
    <input type="{{ type }}" name="{{ name }}"  
           value="{{ value|escape }}" size="{{ size }}>  
</div>  
{% endmacro %}
```

Now, to quickly create an input in your form, the macro is called:

```
{{ input('item') }}
```

This will return the following:

```
<div class="form">  
    <input type="text" name="item" value="" size="20">  
</div>
```

Now that we have learned what macros are, we will proceed to learn what template inheritance is and how it works in FastAPI.

Template inheritance

Jinja's most powerful feature is the inheritance of templates. This feature advances the **don't repeat yourself (DRY)** principle and comes in handy in large web applications. Template inheritance is a situation where a base template is defined and child templates can interact, inherit, and replace defined sections of the base template.

Note

You can learn more about Jinja's template inheritance at <https://jinja.palletsprojects.com/en/3.0.x/templates/#template-inheritance>.

Now that you've learned the basics of Jinja's syntax, let's learn how to use templates in FastAPI in the next section.

Using Jinja templates in FastAPI

To get started, we need to install the Jinja package and create a new folder, `templates`, in our project directory. This folder will store all our Jinja files, which are HTML files mixed with Jinja's syntax. Since this book does not focus on user interface design, we will be making use of the CSS `Bootstrap` library and avoid writing our own styles.

The Bootstrap library will be downloaded from the CDN upon page load. However, extra assets can be stored in a different folder. We will look into serving static files in the next chapter.

We'll start by creating the homepage template, which will house the section for creating new todos. The following is a mockup of how we want our homepage template to look:

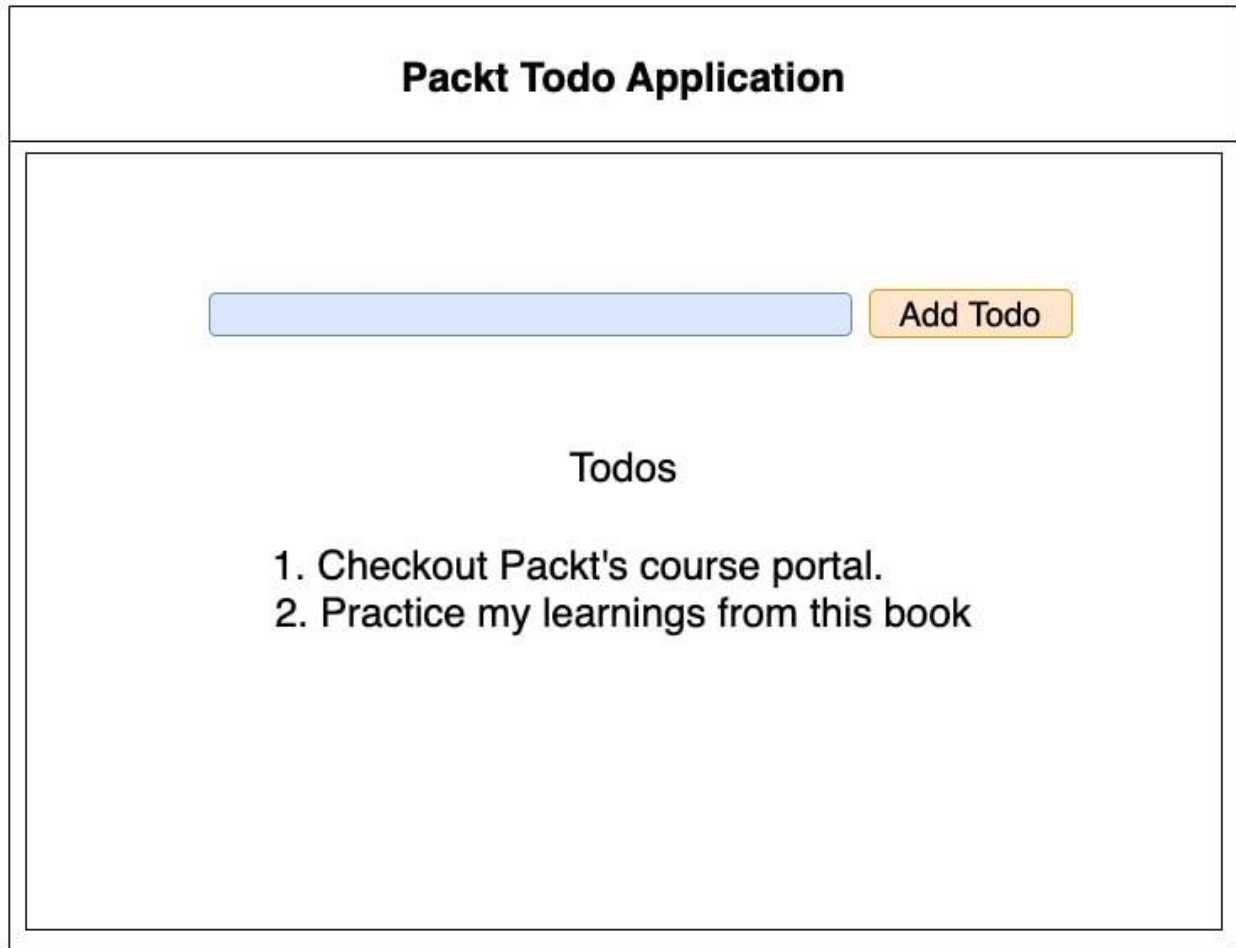


Figure 4.1 – Mockup of our homepage template

1. First, let's install the Jinja package and create the `templates` folder:

```
(venv)$ pip install jinja2
```

```
(venv)$ mkdir templates
```

3. In the newly created folder, create two new files, `home.html` and `todo.html`:

```
4. (venv)$ cd templates
```

```
(venv)$ touch {home,todo}.html
```

In the preceding command block, we have created two template files:

- `home.html` for the application's home page

- `todo.html` for the todo page

In the mockup in *Figure 4.1*, the inner box denotes the todo template while the bigger box is the homepage template.

Before moving on to build our templates, let's configure Jinja in our FastAPI application:

1. Let's modify the `POST` route of the todo API component, `todo.py`:

```

2.   from fastapi import APIRouter, Path, HTTPException, status,
      Request, Depends

3.   from fastapi.templating import Jinja2Templates

4.   from model import Todo, TodoItem, TodoItems

5.   todo_router = APIRouter()

6.   todo_list = []

7.   templates = Jinja2Templates(directory="templates/")

8.   @todo_router.post("/todo")

9.   async def add_todo(request: Request, todo: Todo =
      Depends(Todo.as_form)):

10.      todo.id = len(todo_list) + 1

11.      todo_list.append(todo)

12.      return templates.TemplateResponse("todo.html",
      {
13.          "request": request,
14.          "todos": todo_list
      })

```

16. Next, update the `GET` routes:

```
17.  @todo_router.get("/todo", response_model=TodoItems)
```

```

18.    async def retrieve_todo(request: Request):
19.        return templates.TemplateResponse("todo.html", {
20.            "request": request,
21.            "todos": todo_list
22.        })
23. @todo_router.get("/todo/{todo_id}")
24. async def get_single_todo(request: Request, todo_id: int =
    Path(..., title="The ID of the todo to retrieve.")):
25.     for todo in todo_list:
26.         if todo.id == todo_id:
27.             return templates.TemplateResponse(
28.                 "todo.html", {
29.                     "request": request,
30.                     "todo": todo
31.                 })
32.     raise HTTPException(
33.         status_code=status.HTTP_404_NOT_FOUND,
34.         detail="Todo with supplied ID doesn't exist",
)

```

In the preceding code block, we have configured Jinja to look into the `templates` directory to serve the templates passed to the `templates.TemplateResponse()` method.

The `POST` method for adding a todo has also been updated to include a dependency on the input passed. Dependencies will be discussed in detail in [Chapter 6, Connecting to a Database](#).

3. In `model.py`, add the highlighted code before the `Config` subclass:

```
4. from typing import List, Optional  
5. class Todo(BaseModel):  
6.     id: Optional[int]  
7.     item: str  
8.     @classmethod  
9.     def as_form(  
10.         cls,  
11.         item: str = Form(...)  
12.     ):  
13.         return cls(item=item)
```

Now that we have updated our API code, let's write our templates. We'll start by writing the base `home.html` template in the next step.

4. In `home.html`, we'll start by declaring the document type:

```
5. <!DOCTYPE html>  
6. <html lang="en">  
7.     <head>  
8.         <meta charset="UTF-8">  
9.         <meta http-equiv="X-UA-Compatible"  
10.            content="IE=edge">  
11.         <meta name="viewport" content="width=device-  
12.             width, initial-scale=1.0">  
13.         <title>Packt Todo Application</title>  
14.         <link rel="stylesheet" href=
```

```

15.          "https://stackpath.bootstrapcdn.com/
16.          bootstrap/4.1.0/css/bootstrap.min.css"
17.          integrity="sha384-9gVQ4dYFwwWSjIDZ
18.          nLEWnxCjeSWFphJiwGPXr1jddIh0egi
19.          u1Fw05qRGvFX0dJZ4" crossorigin="anonymous">
20.          <link rel="stylesheet" href=
21.          "https://use.fontawesome.com/releases
22.          /v5.0.10/css/all.css" integrity="sha384-
23.          +d0P83n9kaQMCwj8F4RJB66tzIwOKmrdb46+porD/
24.          OvrJ+37WqIM7UoBtwH06Nlg" crossorigin=
25.          "anonymous">

        </head>

```

26. The next step is to write the content for the template body. In the template's body, we'll include the name of the application under a `<header></header>` tag, and a link to the child template's `todo_container` wrapped in a block tag. The child template will be written in *step 8*.

Include the following code just after the `</head>` tag in the `home.html` template file:

```

<body>

    <header>

        <nav class="navar">

            <div class="container-fluid">

                <center>

                    <h1>Packt Todo

                        Application</h1>

                </center>

```

```
</div>

</nav>

</header>

<div class="container-fluid">

    {% block todo_container %}{% endblock %}

</div>

</body>

</html>

</html>
```

The highlighted code tells the parent template that the `todo_container` block will be defined by a child template. A child template containing the `todo_container` block and extending the parent template will have its content displayed there.

6. To see the changes, activate your virtual environment and start your application:

```
7. $ source venv/bin/activate
```

```
(venv)$ uvicorn api:app --host=0.0.0.0 --port 8000 --reload
```

8. Open `http://127.0.0.1:8000/todo` to preview the changes:



Figure 4.2 – Todo application homepage

8. Next, let's write the todo template in `todo.html`:

```
9.  {% extends "home.html" %}

10. {% block todo_container %}

11. <main class="container">

12.     <hr>

13.     <section class="container-fluid">

14.         <form method="post">

15.             <div class="col-auto">

16.                 <div class="input-group mb-3">

17.                     <input type="text" name="item"

18.                         value="{{ item }}" class="form-"

19.                         control" placeholder="Purchase

20.                         Packt's Python workshop course"

21.                         aria-label="Add a todo"

22.                         aria-describedby="button-addon2" />

23.                     <button class="btn btn-outline-"

24.                         primary" type="submit" id="

25.                         "button-addon2" data-mdb-ripple-"

26.                         color="dark">

27.                         Add Todo

28.                     </button>

29.                 </div>

30.             </div>

31.         </form>

32.     </section>
```

```
33.      {% if todo %}

34.          <article class="card container-fluid">

35.              <br/>

36.                  <h4>Todo ID: {{ todo.id }} </h4>

37.                  <p>

38.                      <strong>

39.                          Item: {{ todo.item }}

40.                      </strong>

41.                  </p>

42.          </article>

43.      {% else %}

44.          <section class="container-fluid">

45.              <h2 align="center">Todos</h2>

46.              <br>

47.              <div class="card">

48.                  <ul class="list-group list-group-
49.                      flush">

50.                      {% for todo in todos %}

51.                          <li class="list-group-item">

52.                              {{ loop.index }}. <a href=
53.                                  "/todo/{{loop.index}}"> {{

54.                                      todo.item }} </a>

55.                          </li>

56.                      {% endfor %}

57.                  </ul>
```

```
58.          </div>
59.      {% endif %}
60.  </section>
61. </main>
    {% endblock %}
```

In the previous code block, the todo template is inheriting the homepage template. We also defined the `todo_container` block, whose content will be displayed in the parent template.

The todo template is used by both routes for retrieving all the todos and for a single todo. As a result, the template renders different content depending on the route used.

In the template, Jinja checks to see whether a todo variable is passed using the `{% if todo %}` block. The todo detail is rendered if a todo variable is passed, otherwise, it renders the content in the `{% else %}` block, which is the list of todos.

9. Refresh the web browser to view the recent changes:

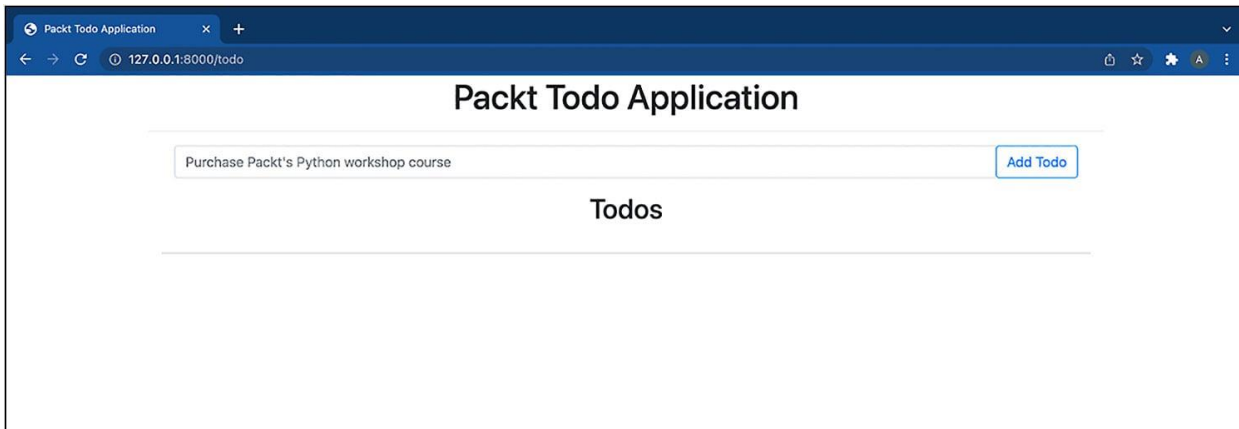


Figure 4.3 – Update todo homepage

10. Let's add a todo to verify that the homepage works as expected:

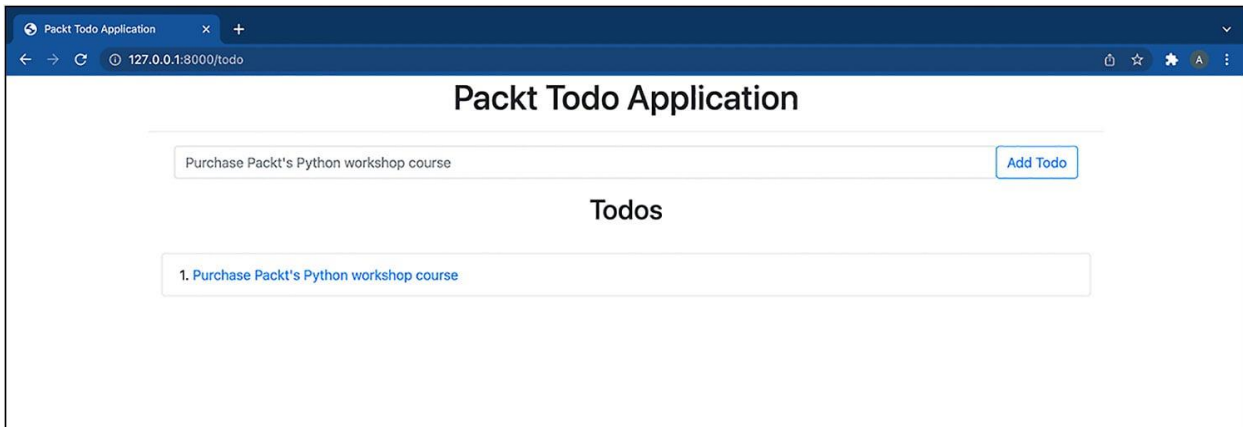


Figure 4.4 – List of todos displayed

11. The todo is clickable. Click on the todo and you should see the following page:

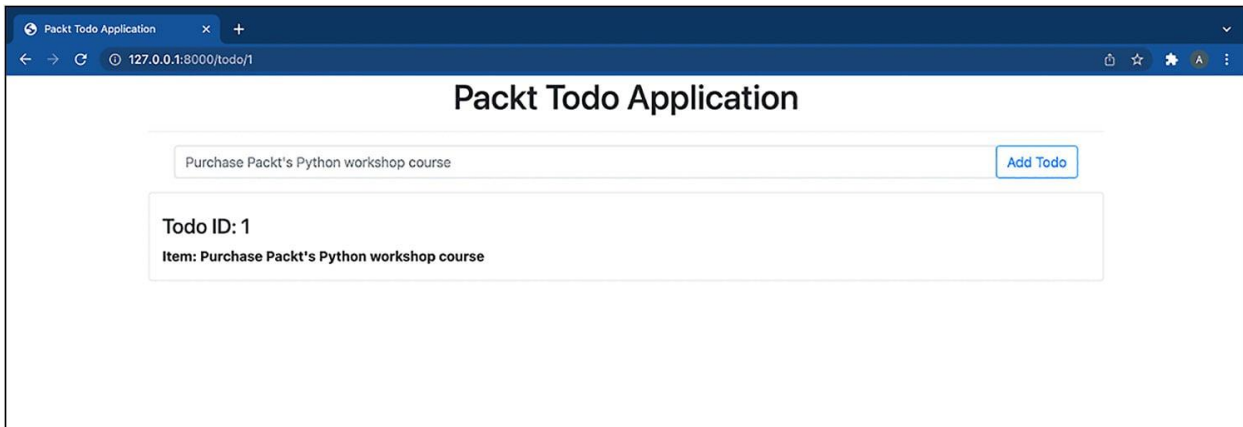


Figure 4.5 – Single todo page

We have successfully added a template to our FastAPI application.

Summary

In this chapter, we learned what templating is, the basics of the Jinja templating system, and how to use it in FastAPI. We made use of the basics learned in the first section of this chapter to decide what content to render. We also learned what template inheritance is and how it works using the homepage and todo templates as examples.

In the next chapter, you will be introduced to structuring applications in FastAPI. In this chapter, you will be building a planner application using the knowledge from this and

earlier chapters. You will first be introduced to how applications are structured before proceeding to build the planner application.

Chapter 5: Structuring FastAPI Applications

In the last four chapters, we looked at the basic steps involved in understanding FastAPI and creating a FastAPI application. The application that we have built so far is a single-file todo application that demonstrates the flexibility and power of FastAPI. The key takeaway from the preceding chapters is how easy it is to build an application using FastAPI. However, there is a need for proper structuring of an application with increased complexity and functionalities.

Structuring refers to the arrangement of application components in an organized format, which can be modular to improve the readability of the application's code and content. An application with proper structuring enables faster development, faster debugging, and an overall increase in productivity.

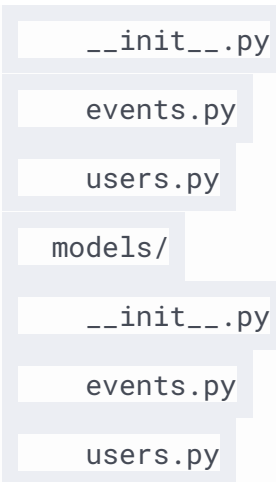
By the end of this chapter, you will be equipped with the knowledge of what structuring is and how to structure your API. In this chapter, you'll be covering the following topics:

- Structuring application routes and models
- Implementing models for a planner API

Structuring in FastAPI applications

For this chapter, we'll be building an event planner. Let's design the application structure to look like this:





The first step is to create a new folder for the application. It will be named `planner`:

```
$ mkdir planner && cd planner
```

In the newly created `planner` folder, create an entry file, `main.py`, and three subfolders – `database`, `routes`, and `models`:

```
$ touch main.py  
$ mkdir database routes models
```

Next, create `__init__.py` in every folder:

```
$ touch {database, routes, models}/__init__.py
```

In the `database` folder, let's create a blank file, `database.py`, which will handle the database abstractions and configurations we'll be using in the next chapter:

```
$ touch database/connection.py
```

In both the `routes` and `models` folders, we'll create two files, `events.py` and `users.py`:

```
$ touch {routes,models}/{events,users}.py
```

Each file has its function, as stated here:

- Files in the `routes` folder:
 - `events.py`: This file will handle routing operations such as creating, updating, and deleting events.
 - `users.py`: This file will handle routing operations such as the registration and signing-in of users.
- Files in the `models` folder:
 - `events.py`: This file will contain the model definition for events operations.
 - `users.py`: This file will contain the model definition for user operations.

Now that we have successfully structured our API and grouped similar files with respect to their functions into components, let's begin the implementation of the application in the next section.

Building an event planner application

In this section, we'll be building an event planner application. In this application, registered users will be able to create, update, and delete events. Events created can be viewed by navigating to the event page created automatically by the application.

Each registered user and event will have a unique ID. This is to prevent conflict in managing users and events with the same ID. In this section, we will not be prioritizing authentication or database management, as this will be discussed in depth in [Chapter 6, Connecting to a Database](#), and [Chapter 7, Securing FastAPI Applications](#).

To kick-start the development, let us create a virtual environment and activate it in our project directory:

```
$ python3 -m venv venv  
$ source venv/bin/activate
```

Next, let's install the application dependencies:

```
(venv)$ pip install fastapi uvicorn "pydantic[email]"
```

Lastly, save the requirements into `requirements.txt`:

```
(venv)$ pip freeze > requirements.txt
```

Now that we have successfully installed our dependencies and set up our development environment, let's implement the application's models next.

Implementing the models

Let's look at the steps for implementing our model:

1. The first step in building our application is to define the models for the event and user. The models describe how data will be stored, inputted, and represented in our application. The following diagram shows the modeling for both the user and event as well as their relationship:

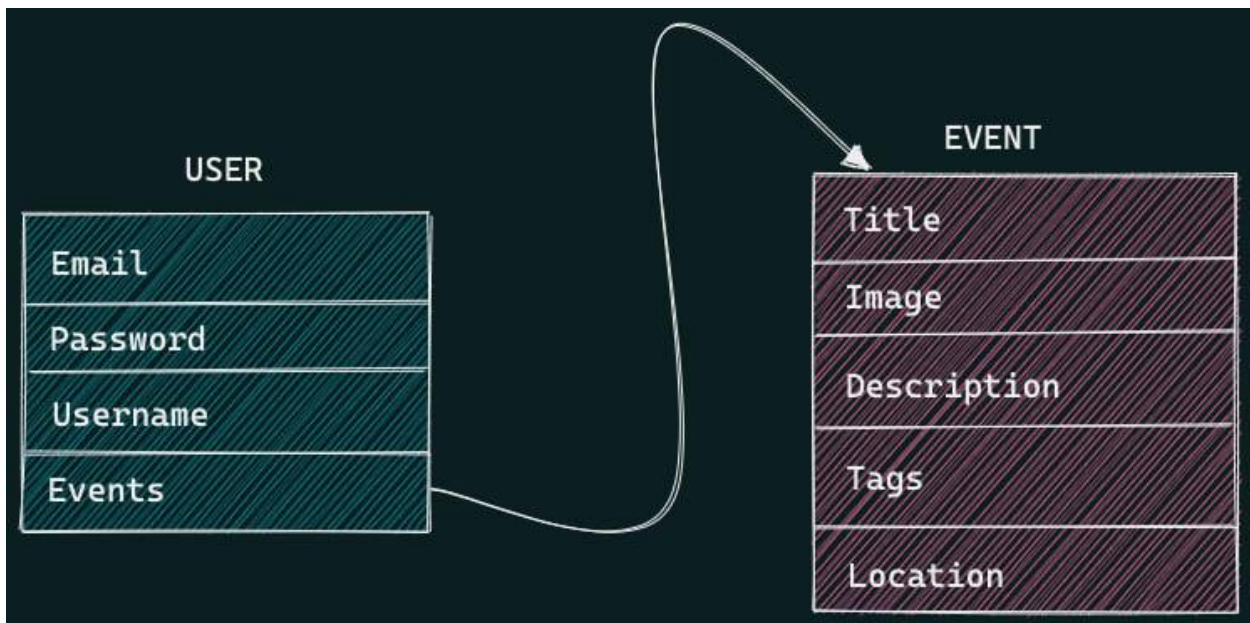


Figure 5.1 – The model flow for the user and event

As shown in the previous model diagram, each user will have an **Events** field, which is a list of the events they have ownership of.

2. Let's define the **Event** model in `models/events.py`:

```
3.     from pydantic import BaseModel  
4.     from typing import List  
5.     class Event(BaseModel):  
6.         id: int  
7.         title: str  
8.         image: str  
9.         description: str  
10.        tags: List[str]  
11.        location: str
```

11. Let's define a **Config** subclass under the **Event** class to show an example of what the model data will look like when we visit the documentation:

```
12.        class Config:  
13.            schema_extra = {  
14.                "example": {  
15.                    "title": "FastAPI Book Launch",  
16.                    "image": "https://  
17.                        //linktomyimage.com/image.png",  
18.                    "description": "We will be discussing  
19.                        the contents of the FastAPI book in  
20.                        this event. Ensure to come with your  
21.                        own copy to win gifts!",  
22.                    "tags": ["python", "fastapi", "book",
```

```
23.           "launch"]  
24.           "location": "Google Meet"  
25.       }  
    }
```

Our event model in the first block of code contains five fields:

- The event title
- A link to the event image banner
- The description of the event
- Event tags for grouping
- The location of the event

In the second block of code, we define example event data. This is aimed at guiding us when creating a new event from our API.

4. Now that we have our event model defined, let's define the `User` model:

```
5.  from pydantic import BaseModel, EmailStr  
6.  from typing import Optional, List  
7.  from models.events import Event  
8.  class User(BaseModel):  
9.      email: EmailStr  
10.     password: str  
11.     events: Optional[List[Event]]
```

Our `User` model defined previously contains the following fields:

- The user's email

- The user's password
 - A list of events created by the user, which is empty by default
5. Now that we have defined our `User` model, let's create an example that indicates how the user data is stored and set:

```

6.     class Config:
7.         schema_extra = {
8.             "example": {
9.                 "email": fastapi@packt.com,
10.                "username": "strong!!!",
11.                "events": [],
12.            }
13.        }

```

13. Next, we'll create a new model, `NewUser`, which inherits from the `User` model; this new model will be used as the data type when registering a new user. The `User` model will be used as response models where we do not want to interact with the password, reducing the amount of work to be done.

14. Lastly, let's implement a model for signing users in:

```

15. class UserSignIn(BaseModel):
16.     email: EmailStr
17.     password: str
18.
19.     class Config:
20.         schema_extra = {
21.             "example": {
22.                 "email": fastapi@packt.com,
23.                 "password": "strong!!!",
24.                 "events": []
25.             }
26.         }

```

```
25. }  
    }
```

Now that we have successfully implemented our models, let's implement the routes in the next section.

Implementing routes

The next step in building our application is to set up the routing system of our API. We'll be designing the routing system for events and users. The user route will consist of sign-in, sign-out, and sign-up routes. An authenticated user will have access to the routes for creating, updating, and deleting an event, while the public can view the event once it has been created. The following diagram shows the relationship between both routes:

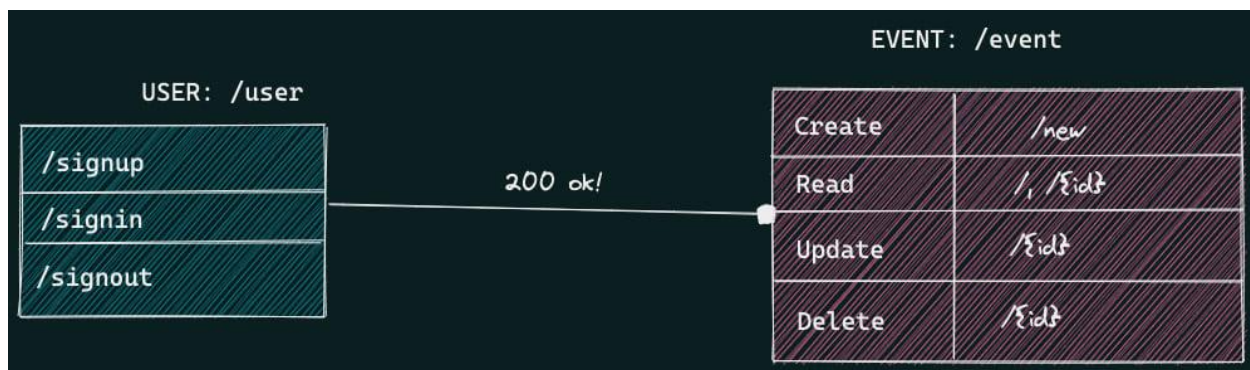


Figure 5.2 – The routes for user and event operations

Let's look at both routes in detail next.

User routes

Now that we have a clear idea of what routes to implement from *Figure 5.2*, we'll start by defining the user routes in `users.py`. Let's look at the steps:

1. Start by defining a basic sign-up route:

```
2. from fastapi import APIRouter, HTTPException, status
```

```
3.     from models.user import User, UserSignIn
4.     user_router = APIRouter(
5.         tags=[ "User" ]
6.     )
7.     users = {}
8.     @user_router.post("/signup")
9.     async def sign_new_user(data: NewUser) -> dict:
10.         if data.email in users:
11.             raise HTTPException(
12.                 status_code=status.HTTP_409_CONFLICT,
13.                 detail="User with supplied username
14. exists"
15.             )
16.         users[data.email] = data
17.         return {
18.             "message": "User successfully registered!"
}
}
```

In the sign-up route defined previously, we're making use of an in-app database. (We'll be introducing a database in [Chapter 6, Connecting to a Database](#).)

The route checks whether a user with a similar email address exists in the database before adding a new one.

2. Let's implement the sign-in route:

```
3.     @user_router.post("/signin")
4.     async def sign_user_in(user: UserSignIn) -> dict:
```

```
5.         if users[user.email] not in users:
6.             raise HTTPException(
7.                 status_code=status.HTTP_404_NOT_FOUND
8.                 detail="User does not exist"
9.             )
10.            if users[user.email].password != user.password:
11.                raise HTTPException(
12.                    status_code=status.HTTP_403_FORBIDDEN
13.                    detail="Wrong credentials passed"
14.                )
15.            return {
16.                "message": "User signed in successfully"
}
}
```

In this route, the first step taken is to check whether such a user exists in the database, and if the user doesn't exist, an exception is raised. If the user exists, the application proceeds to check whether the passwords match before returning a successful message or an exception.

In our routes, we're storing the passwords plainly without any encryption. This is used only for demonstration purposes and is a wrong practice in software engineering in general. Proper storage mechanisms such as encryption will be discussed in [Chapter 6, Connecting to a Database](#), where our application will move from an in-app database to a real database.

3. Now that we have defined the routes for the user operations, let's register them in `main.py` and start our application. Let's start by importing our libraries and the user routes definition:

```
4.     from fastapi import FastAPI
```

```
5.    from routes.user import user_router  
       import uvicorn  
  
6. Next, let's create a FastAPI instance and register the route and the application:  
7.    app = FastAPI()  
8.    # Register routes  
9.    app.include_router(user_router, prefix="/user")  
10.   if __name__ == "__main__":  
11.       uvicorn.run("main:app", host="0.0.0.0", port=8080,  
                   reload=True)
```

In this block of code, we have created an instance of **FastAPI** and registered the route.

5. Next, we make use of the `uvicorn.run()` method to start our application on port `8080` and set the hot reload to `True`. In the terminal, start the application:

```
6.  (venv)$ python main.py  
7.  INFO:      Will watch for changes in these directories:  
          [ '/Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-  
            Python/ch05/planner' ]  
8.  INFO:      Uvicorn running on http://0.0.0.0:8080 (Press CTRL+C to  
             quit)  
9.  INFO:      Started reloader process [6547] using statreload  
10. INFO:      Started server process [6550]  
11. INFO:      Waiting for application startup.  
               INFO:      Application startup complete.
```

12. Now that our application has started successfully, let's test the user routes we implemented. We'll start by signing up a user:

```
13. (venv)$ curl -X 'POST' \
14.   'http://0.0.0.0:8080/user/signup' \
15.   -H 'accept: application/json' \
16.   -H 'Content-Type: application/json' \
17.   -d '{
18.     "email": "fastapi@packt.com",
19.     "password": "Stro0ng!",
20.     "username": "FastPackt"
}
}'
```

The preceding request returns a response:

```
{
  "message": "User successfully registered!"
}
```

7. The preceding response indicates the success of the operation performed. Let's test the sign-in route:

```
8. (venv)$ curl -X 'POST' \
9.   'http://0.0.0.0:8080/user/signin' \
10.  -H 'accept: application/json' \
11.  -H 'Content-Type: application/json' \
12.  -d '{
13.    "email": "fastapi@packt.com",
14.    "password": "Stro0ng!"
}
}'
```

The preceding response to the request is as follows:

```
{  
  "message": "User signed in successfully"  
}
```

8. If we pass a wrong password, our application should return a different message:

```
9.  (venv)$ curl -X 'POST' \  
10.   'http://0.0.0.0:8080/user/signin' \  
11.   -H 'accept: application/json' \  
12.   -H 'Content-Type: application/json' \  
13.   -d '{  
14.     "email": "fastapi@packt.com",  
15.     "password": "password!"  
}'
```

The response from the preceding request is as follows:

```
{  
  "detail": "Wrong credential passed"  
}
```

We can also view our routes from the interactive documentation provided by FastAPI, which is powered by Swagger. Let's visit <http://0.0.0.0:8080/docs> in our browser to gain access to the interactive documentation:

The screenshot shows the FastAPI documentation interface. At the top, it says "FastAPI 0.1.0 OAS3" and "openapi.json". Below this, there are two sections: "User" and "default". The "User" section contains two POST methods: "/user/signup" (Sign User Up) and "/user/signin" (Sign User In). The "default" section contains two schemas: "Body_sign_user_in_user_signin_post" and "Body_sign_user_up_user_signup_post".

Figure 5.3 – The planner application viewed on the interactive documentation page

Now that we have successfully implemented the user routes, let's implement the routes for event operations in the next section.

Events routes

With the user routes in place, the next step is to implement the routes for event operations. Let's look at the steps:

1. Start by importing the dependencies and defining the event router:

```
2. from fastapi import APIRouter, Body, HTTPException, status
3. from models.events import Event
4. from typing import List
5. event_router = APIRouter(
6.     tags=[ "Events" ]
7. )
events = []
```

8. The next step is to define the route to retrieve all the events and an event matching a supplied ID in the database:

```
9.  @event_router.get("/", response_model=List[Event])  
10. async def retrieve_all_events() -> List[Event]:  
11.     return events  
12.  @event_router.get("/{id}", response_model=Event)  
13.  async def retrieve_event(id: int) -> Event:  
14.      for event in events:  
15.          if event.id == id:  
16.              return event  
17.          raise HTTPException(  
18.              status_code=status.HTTP_404_NOT_FOUND,  
19.              detail="Event with supplied ID does not exist"  
    )
```

In the second route, we're raising an `HTTP_404_NOT_FOUND` exception when an event with the supplied ID doesn't exist.

3. Let's implement the routes to create an event, delete a single event and delete all events contained in the database:

```
4.  @event_router.post("/new")  
5.  async def create_event(body: Event = Body(...)) -> dict:  
6.      events.append(body)  
7.      return {  
8.          "message": "Event created successfully"  
9.      }  
10.  @event_router.delete("/{id}")
```

```

11.    async def delete_event(id: int) -> dict:
12.        for event in events:
13.            if event.id == id:
14.                events.remove(event)
15.            return { "message": "Event deleted"
16.                      successfully" }
17.        raise HTTPException(
18.            status_code=status.HTTP_404_NOT_FOUND,
19.            detail="Event with supplied ID does not exist"
20.        )
21.    @event_router.delete("/")
22.    async def delete_all_events() -> dict:
23.        events.clear()
24.        return {
25.            "message": "Events deleted successfully"
26.        }

```

We have successfully implemented the routes for events. The UPDATE route will be implemented in [Chapter 6, Connecting to a Database](#), where we'll port our application to use an actual database.

- Now that we have implemented the routes, let's update our route configuration to include the event route in `main.py`:

```

5.    from fastapi import FastAPI
6.    from routes.user import user_router
7.    from routes.events import event_router
8.    import uvicorn

```

```
9.     app = FastAPI()
10.    # Register routes
11.    app.include_router(user_router, prefix="/user")
12.    app.include_router(event_router, prefix="/event")
13.    if __name__ == "__main__":
14.        uvicorn.run("main:app", host="0.0.0.0", port=8080,
               reload=True)
```

The application automatically reloads on every change. Let's test the routes:

- The **GET** route – the following operation returns an empty array, telling us that no data is present:
 - **(venv)\$ curl -X 'GET' **
 - **'http://0.0.0.0:8080/event/' **
 - **-H 'accept: application/json'**
- []

Let's add data to our array next.

- The **POST** route – in the terminal, execute the following command:
 - **(venv)\$ curl -X 'POST' **
 - **'http://0.0.0.0:8080/event/new' **
 - **-H 'accept: application/json' **
 - **-H 'Content-Type: application/json' **
 - **-d '{**
 - **"id": 1,**
 - **"title": "FastAPI Book Launch",**

```
• "image": "https://linktomyimage.com/image.png",
• "description": "We will be discussing the contents
of the FastAPI book in this event. Ensure to come
with your own copy to win gifts!",
• "tags": [
• "python",
• "fastapi",
• "book",
• "launch"
],
• "location": "Google Meet"
}'
```

Here is the response:

```
{
  "message": "Event created successfully"
}
```

This operation was successful from the response received. Now, let's try to retrieve the specific event we just created:

- The `GET` route:
 - `(venv)$ curl -X 'GET' \
'http://0.0.0.0:8080/event/1' \
-H 'accept: application/json'`

Here is the response:

```
{  
    "id": 1,  
    "title": "FastAPI BookLaunch",  
    "image": "https://linktomyimage.com/image.png",  
    "description": "We will be discussing the contents  
of the FastAPI book in this event. Ensure to come  
with your own copy to win gifts!",  
    "tags": [  
        "python",  
        "fastapi",  
        "book",  
        "launch"  
    ],  
    "location": "Google Meet"  
}
```

Lastly, let's delete the event to confirm that the event route is working:

- The `DELETE` route – in the terminal, execute the following command:
 - `(venv)$ curl -X 'DELETE' \`
 - `'http://0.0.0.0:8080/event/1' \`
 - `-H 'accept: application/json'`

Here is the response:

```
{  
    "message": "Event deleted successfully"  
}
```

If I retry the same command, I get the following response:

```
(venv)$ {  
    "detail": "Event with supplied ID does not exist"  
}
```

We have successfully implemented the routes and models for our planner application. We have also tested them to assess their working status.

Summary

In this chapter, we learned how to structure a FastAPI application, and implement routes, and models for an event-planning application. We made use of the basics of routing and the knowledge of routing and modeling that we learned in an earlier chapter.

In the next chapter, you will be introduced to connecting your application to SQL and NoSQL databases. You will continue building the event planner application by improving the existing application and adding more features. Before that, you will be introduced to what databases are, the different types, and how to use both (SQL and NoSQL) in a FastAPI application.

Chapter 6: Connecting to a Database

In the last chapter, we looked at how to structure a FastAPI application. We successfully implemented some routes and models for our application and tested the endpoints. However, the application still uses an in-app database to store the events. In this chapter, we will migrate the application to use a proper database.

A database can be simply referred to as a storehouse for data. In this context, a database enables us to store data permanently, as opposed to an in-app database, which is wiped off upon any app restart or crash. **A database is a table housing columns, referred to as fields, and rows, referred to as records.**

By the end of this chapter, you will be equipped with the knowledge of how to connect a FastAPI application to a database. This chapter will explain how to connect to a SQL database using **SQLModel** and a **MongoDB** database via **Beanie**. (However, the application will make use of MongoDB as its primary database in later chapters.) In this chapter, you'll be covering the following topics:

- Setting up SQLModel
- CRUD operations on a SQL database using SQLModel
- Setting up MongoDB
- CRUD operations on MongoDB using Beanie

Setting up SQLModel

The first step to integrate a SQL database into our planner application is to install the **SQLModel** library. The **SQLModel** library was built by the creator of FastAPI and is powered by Pydantic and SQLAlchemy. Support from Pydantic will make it easy for us to define models, as we learned in [Chapter 3, Response Models and Error Handling](#).

Since we'll be implementing both SQL and NoSQL databases, we'll create a new GitHub branch for this section. In your terminal, navigate to the project directory, initialize a GitHub repository, and commit the existing files:

```
$ git init  
$ git add database models routes main.py  
$ git commit -m "Committing bare application without a database"
```

Next, create a new branch:

```
$ git checkout -b planner-sql
```

Now, we are ready to set up SQLModel in our application. From your terminal, activate the virtual environment and install the SQLModel library:

```
$ source venv/bin/activate  
(venv)$ pip install sqlmodel
```

Before diving into adding a database to our planner application, let's look at some of the methods contained in SQLModel that we'll be using in this chapter.

Tables

A table is essentially an object that contains data stored in a database – for example, events data will be stored in an event table. The table will consist of columns and rows where the data will eventually be stored.

To create a table using SQLModel, a table model class is first defined. As with Pydantic models, the table is defined but, this time around, as subclasses of the SQLModel class. The class definition also takes another config variable, `table`, to indicate that this class is a SQLModel table.

The variables defined in the class will represent the columns by default unless denoted as a field. Let's look at how the event table will be defined:

```
class Event(SQLModel, table=True):
```

```
    id: Optional[int] = Field(default=None,  
        primary_key=True)  
  
    title: str  
  
    image: str  
  
    description: str  
  
    location: str  
  
    tags: List[str]
```

In this `table` class, all the variables defined are columns except `id`, which has been defined as a field. Fields are denoted using the `Field` object from the `SQLModel` library. The `id` field is also the primary key in the database table.

What Is a Primary Key?

A primary key is a unique identifier for a record contained in a database table.

Now that we have learned what tables are and how to create them, let's look at rows in the next section.

Rows

Data sent to a database table is stored in rows under specified columns. To insert data into the rows and store them, an instance of the table is created and the variables are filled with the desired input. For example, to insert event data into the events table, we'll create an instance of the model first:

```
new_event = Event(title="Book Launch",  
    image="src/fastapi.png",  
    description="The book launch event will  
    be held at Packt HQ, Packt city",  
    location="Google Meet",
```

```
tags=[ "packt", "book" ])
```

Next, we create a database transaction using the `Session` class:

```
with Session(engine) as session:  
    session.add(new_event)  
    session.commit()
```

The preceding operation may seem alien to you. Let's look at what the `Session` class is and what it does.

Sessions

A session object handles the interaction from code to a database. It primarily acts as an intermediary in executing operations. The `Session` class takes an argument that is the instance of a SQL engine.

Now that we have learned how tables and rows are created, we will look at how a database is created. Some of the methods of the `session` class we'll be using in this chapter include the following:

- `add()`: This method is responsible for adding a database object to memory pending further operations. In the previous code block, the `new_event` object is added to the session's memory, waiting to be committed into the database by the `commit()` method.
- `commit()`: This method is responsible for flushing transactions present in the session.
- `get()`: This method takes two parameters – the model and the ID of the document requested. This method is used to retrieve a single row from a database.

Now that we know how to create tables, rows, and columns, as well as insert data using the `Session` class, let's move on to creating a database and performing CRUD operations in the next section.

Creating a database

In SQLModel, connecting to a database is done via a SQLAlchemy engine. The engine is created by the `create_engine()` method, imported from the SQLModel library.

The `create_engine()` method takes the database URL as the argument. The database URL is in the form of `sqlite:///database.db` or `sqlite:///database.sqlite`. It also takes an optional argument, `echo`, which when set to `True` prints out the SQL commands carried out when an operation is executed.

However, the `create_engine()` method alone isn't sufficient to create a database file. To create the database file, the `SQLModel.metadata.create_all(engine)` method whose argument is an instance of the `create_engine()` method is invoked, such as the following:

```
database_file = "database.db"
engine = create_engine(database_file, echo=True)
SQLModel.metadata.create_all(engine)
```

The `create_all()` method creates the database as well as the tables defined. It is important to note that the file containing the tables is imported into the file where the database connection takes place.

In our planner application, we perform CRUD operations for events. In the database folder, create the following file:

`connection.py`

In this file, we'll configure the necessary data for the database:

```
(venv)$ touch database/connection.py
```

Now that we have created the database connection file, let's create the functions required to connect our application to the database:

1. We'll start by updating the events model class defined in `models/events.py` to a SQLModel table model class:

```
2.  from sqlmodel import JSON, SQLModel, Field, Column
3.  from typing import Optional, List
4.  class Event(SQLModel, table=True):
5.      id: int = Field(default=None, primary_key=True)
6.      title: str
7.      image: str
8.      description: str
9.      tags: List[str] = Field(sa_column=Column(JSON))
10.     location: str
11.     class Config:
12.         arbitrary_types_allowed = True
13.         schema_extra = {
14.             "example": {
15.                 "title": "FastAPI Book Launch",
16.                 "image": "https://linktomyimage.com/image.png",
17.                 "description": "We will be discussing
18.                               the contents of the FastAPI book in
19.                               this event. Ensure to come with your
20.                               own copy to win gifts!",
21.                 "tags": ["python", "fastapi", "book",
22.                         "launch"],
23.                 "location": "Google Meet"
24.             }
25.         }
```

```
25.         }
T     }
```

In this code block, we have modified the original model class to become a SQL table class.

2. Let's add another SQLModel class that'll be used as the body type during `UPDATE` operations:

```
3.     class EventUpdate(SQLModel):
4.         title: Optional[str]
5.         image: Optional[str]
6.         description: Optional[str]
7.         tags: Optional[List[str]]
8.         location: Optional[str]
9.     class Config:
10.         schema_extra = {
11.             "example": {
12.                 "title": "FastAPI Book Launch",
13.                 "image": "https://linktomyimage.com/image.png",
14.                 "description": "We will be discussing
15.                     the contents of the FastAPI book in
16.                     this event. Ensure to come with your
17.                     own copy to win gifts!",
18.                 "tags": ["python", "fastapi", "book",
19.                     "launch"],
```

```
21.           "location": "Google Meet"
22.       }
}
}
```

23. Next, let's define the configuration needed to create our database and table

in `connection.py`:

```
24. from sqlmodel import SQLModel, Session, create_engine
25. from models.events import Event
26. database_file = "planner.db"
27. database_connection_string = f"sqlite:///{{database_file}}"
28. connect_args = {"check_same_thread": False}
29. engine_url = create_engine(database_connection_string, echo=True,
    connect_args=connect_args)
30. def conn():
31.     SQLModel.metadata.create_all(engine_url)
32. def get_session():
33.     with Session(engine_url) as session:
        yield session
}
```

In this code block, we start by defining the dependencies as well as importing the table model class. Next, we create the variable holding the location of the database file (which will be created if it doesn't exist), the connection string, and an instance of the SQL database created. In the `conn()` function, we instruct `SQLModel` to create the database as well as the table present in the file, `Events`, and to persist the session in our application, `get_session()` is defined.

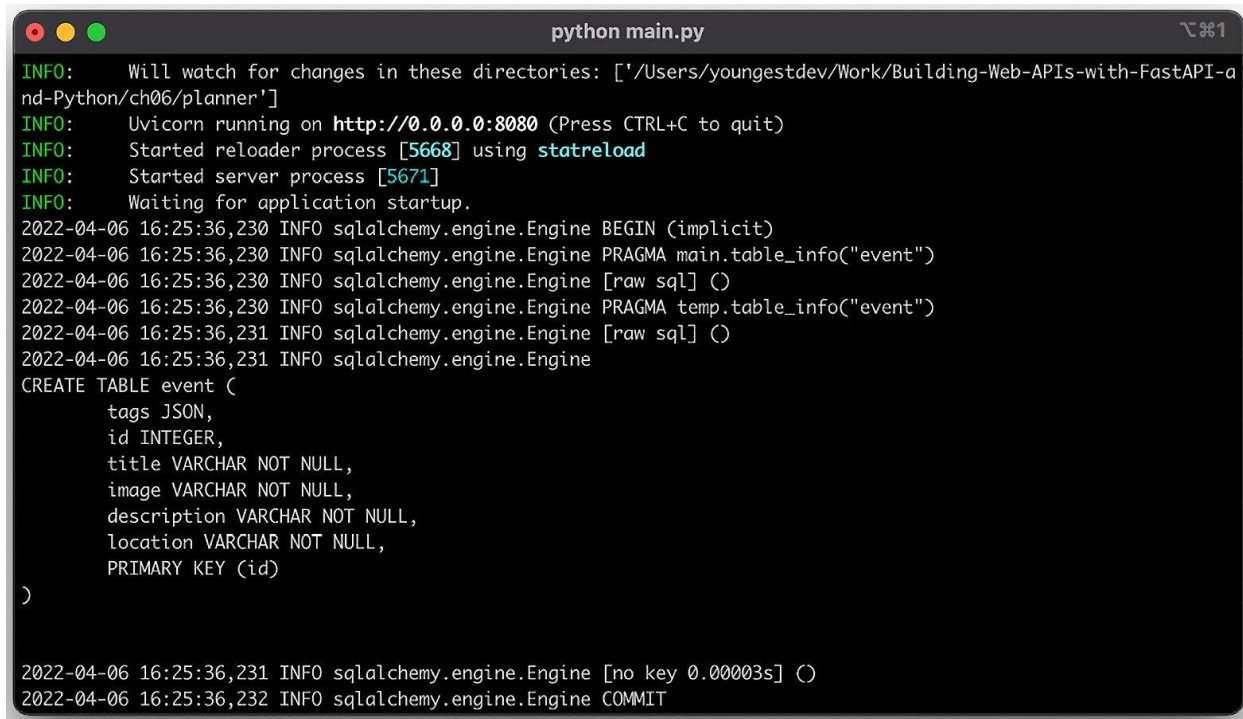
4. Next, let's instruct our application to create a database when it is started.

Update `main.py` with the following code:

```
5. from fastapi import FastAPI
```

```
6.  from fastapi.responses import RedirectResponse
7.  from database.connection import conn
8.  from routes.users import user_router
9.  from routes.events import event_router
10. import uvicorn
11. app = FastAPI()
12. # Register routes
13. app.include_router(user_router, prefix="/user")
14. app.include_router(event_router, prefix="/event")
15. @app.on_event("startup")
16. def on_startup():
17.     conn()
18. @app.get("/")
19. async def home():
20.     return RedirectResponse(url="/event/")
21. if __name__ == '__main__':
22.     uvicorn.run("main:app", host="0.0.0.0", port=8080,
    reload=True)
```

The database will be created once the application starts. In the startup event, we have called the `conn()` function responsible for creating the database. Start the application in your terminal and you should see the output in your console, indicating that the database has been created as well as the table:



```
python main.py
INFO: Will watch for changes in these directories: ['/Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch06/planner']
INFO: Uvicorn running on http://0.0.0.0:8080 (Press CTRL+C to quit)
INFO: Started reloader process [5668] using statreload
INFO: Started server process [5671]
INFO: Waiting for application startup.
2022-04-06 16:25:36,230 INFO sqlalchemy.engine.Engine BEGIN (implicit)
2022-04-06 16:25:36,230 INFO sqlalchemy.engine.Engine PRAGMA main.table_info("event")
2022-04-06 16:25:36,230 INFO sqlalchemy.engine.Engine [raw sql] ()
2022-04-06 16:25:36,230 INFO sqlalchemy.engine.Engine PRAGMA temp.table_info("event")
2022-04-06 16:25:36,231 INFO sqlalchemy.engine.Engine [raw sql] ()
2022-04-06 16:25:36,231 INFO sqlalchemy.engine.Engine
CREATE TABLE event (
    tags JSON,
    id INTEGER,
    title VARCHAR NOT NULL,
    image VARCHAR NOT NULL,
    description VARCHAR NOT NULL,
    location VARCHAR NOT NULL,
    PRIMARY KEY (id)
)
2022-04-06 16:25:36,231 INFO sqlalchemy.engine.Engine [no key 0.00003s] ()
2022-04-06 16:25:36,232 INFO sqlalchemy.engine.Engine COMMIT
```

Figure 6.1 – The planner database and event table created successfully

The SQL commands displayed in the terminal are there because of setting `echo` to `True` when creating the database engine. Now that we have successfully created the database, let's update our events' CRUD operation routes to use the database.

Creating events

Let's look at the steps:

1. In `routes/events.py`, update the imports to include the `Event` table model class as well as the `get_session()` function. The `get_session()` function is imported so that the routes can access the session object created:

```
2. from fastapi import APIRouter, Depends, HTTPException, Request,  
     status  
3. from database.connection import get_session  
     from models.events import Event, EventUpdate
```

What Is Depends?

The `Depends` class is responsible for exercising dependency injection in FastAPI applications. The `Depends` class takes a truth source such as a function as an argument and is passed as a function argument in a route, mandating that the dependency condition be satisfied before any operation can be executed.

4. Next, let's update the `POST` route function responsible for creating a new event, `create_event()`:

```
5.     @event_router.post("/new")
6.     async def create_event(new_event: Event,
7.         session=Depends(get_session)) -> dict:
8.         session.add(new_event)
9.         session.commit()
10.        session.refresh(new_event)
11.        return {
12.            "message": "Event created successfully"
13.        }
```

In this code block, we have indicated that the session object required to execute database transactions is dependent on the `get_session()` function we created earlier.

In the function body, the data is added to the session and then committed to the database, after which the database is refreshed.

3. Let's test the routes to preview changes:

```
4.     (venv)$ curl -X 'POST' \
5.       'http://0.0.0.0:8080/event/new' \
6.       -H 'accept: application/json' \
7.       -H 'Content-Type: application/json' \
```

```
8.      -d '{  
9.          "title": "FastAPI Book Launch",  
10.         "image": "fastapi-book.jpeg",  
11.         "description": "We will be discussing the contents  
12.           of the FastAPI book in this event. Ensure to come  
13.           with your own copy to win gifts!",  
14.         "tags": [  
15.             "python",  
16.             "fastapi",  
17.             "book",  
18.             "launch"  
19.         ],  
20.         "location": "Google Meet"  
    }'
```

A successful response is returned:

```
{  
    "message": "Event created successfully"  
}
```

If the operation failed to execute, an exception will be thrown by the library.

Read events

Let's update the `GET` route that retrieves the list of events to pull data from the database:

```
@event_router.get("/", response_model=List[Event])

async def retrieve_all_events(session=Depends(get_session)) ->
    List[Event]:
    statement = select(Event)
    events = session.exec(statement).all()
    return events
```

Likewise, the route to display an event's data when retrieved by its ID is also updated:

```
@event_router.get("/{id}", response_model=Event)

async def retrieve_event(id: int, session=Depends(get_session)) ->
    Event:
        event = session.get(Event, id)
        if event:
            return event
        raise HTTPException(
            status_code=status.HTTP_404_NOT_FOUND,
            detail="Event with supplied ID does not exist"
        )
        raise HTTPException(
            status_code=status.HTTP_404_NOT_FOUND,
            detail="Event with supplied ID does not exist"
        )
```

The response model for both routes has been set to the model class. Let's test both routes by first sending a `GET` request to retrieve the list of the events:

```
(venv)$ curl -X 'GET' \
  'http://0.0.0.0:8080/event/' \
  -H 'accept: application/json'
```

We get a response:

```
[  
  {  
    "id": 1,  
    "title": "FastAPI Book Launch",  
    "image": "fastapi-book.jpeg",  
    "description": "We will be discussing the contents of  
      the FastAPI book in this event. Ensure to come with your  
      own copy to win gifts!",  
    "tags": [  
      "python",  
      "fastapi",  
      "book",  
      "launch"  
    ],  
    "location": "Google Meet"  
  }]  
{
```

Next, let's retrieve the event by its ID:

```
(venv)$ curl -X 'GET' \
    'http://0.0.0.0:8080/event/1' \
    -H 'accept: application/json'
}

{
    "id": 1,
    "title": "FastAPI Book Launch",
    "image": "fastapi-book.jpeg",
    "description": "The launch of the FastAPI book will hold
on xyz.",
    "tags": [
        "python",
        " fastapi"
    ],
    "location": "virtual"
}
```

With the `READ` operations successfully implemented, let's add an edit feature for our application.

Update events

Let's add the `UPDATE` route in `routes/events.py`:

```
@event_router.put("/edit/{id}", response_model=Event)
async def update_event(id: int, new_data: EventUpdate,
session=Depends(get_session)) -> Event:
```

In the function body, add the following block of code to retrieve the existing event and handle event changes:

```
event = session.get(Event, id)

if event:

    event_data = new_data.dict(exclude_unset=True)

    for key, value in event_data.items():

        setattr(event, key, value)

    session.add(event)

    session.commit()

    session.refresh(event)

    return event

raise HTTPException(
    status_code=status.HTTP_404_NOT_FOUND,
    detail="Event with supplied ID does not exist"
)
```

In the preceding code block, we check whether an event is present before proceeding to update the event data. Once the event has been updated, the updated data is returned. Let's update the existing article's title:

```
(venv)$ curl -X 'PUT' \
'http://0.0.0.0:8080/event/edit/1' \
-H 'accept: application/json' \
-H 'Content-Type: application/json' \
-d '{
```

```
        "title": "Packt's FastAPI book launch II"  
    }  
    {  
        "id": 1,  
        "title": "Packt's FastAPI book launch II",  
        "image": "fastapi-book.jpeg",  
        "description": "The launch of the FastAPI book will hold  
        on xyz.",  
        "tags": ["python", "fastapi"],  
        "location": "virtual" }
```

Now that we have added the update functionality, let's quickly add a delete operation in the next section.

Delete event

In `events.py`, update the `delete` route defined earlier:

```
@event_router.delete("/delete/{id}")  
  
async def delete_event(id: int, session=Depends(get_session)) -> dict:  
    event = session.get(Events, id)  
  
    if event:  
        session.delete(event)  
        session.commit()  
  
    return {  
        "message": "Event deleted successfully"  
    }
```

```
raise HTTPException(  
    status_code=status.HTTP_404_NOT_FOUND,  
    detail="Event with supplied ID does not exist"  
)
```

In this code block, the function checks whether an event whose ID has been supplied exists and then deletes it from the database. Once the operation has been executed, a successful message is returned and an exception thrown if the event doesn't exist. Let's delete the event from the database:

```
(venv)$ curl -X 'DELETE' \  
'http://0.0.0.0:8080/event/delete/1' \  
-H 'accept: application/json'
```

The request returns a successful response:

```
{  
    "message": "Event deleted successfully"  
}
```

Now, if we retrieve the list of events, we get an empty array for a response:

```
(venv)$ curl -X 'GET' \  
'http://0.0.0.0:8080/event/' \  
-H 'accept: application/json'  
[]
```

We have successfully incorporated a SQL database into our application using `SQLModel`, as well as implementing CRUD operations. Let's commit the changes made to the application before learning how to implement CRUD operations in MongoDB:

```
(venv)$ git add .  
(venv)$ git commit -m "[Feature] Incorporate a SQL database and  
implement CRUD operations "
```

Switch back to the `main` branch:

```
(venv)$ git checkout main
```

Now that you are back to the original version of the application, let's incorporate MongoDB as the database platform and implement CRUD operations in the next section.

Setting up MongoDB

There are a number of libraries that allow us to integrate MongoDB into our FastAPI application. However, we'll be using **Beanie**, an asynchronous **Object Document Mapper (ODM)** library, to execute database operations from our application.

Let's install the `beanie` library by running the following command:

```
(venv)$ pip install beanie
```

Before diving into the integration, let's look at some of the methods from the Beanie library and also how database tables are created in this section.

Document

In SQL, the data stored in rows and columns are contained in the table. In a NoSQL database, it is called a document. The document represents how the data will be stored in the database collection. Documents are defined the same way a Pydantic model is defined, except that the `Document` class from the Beanie library is inherited instead.

An example document is defined as follows:

```
from beanie import Document

class Event(Document):
    name: str
    location: str

    class Settings:
        name = "events"
```

The `Settings` subclass is defined to tell the library to create the collection name passed in the MongoDB database.

Now that we know how to create a document, let's look at the methods used for carrying out CRUD operations:

- `.insert()` and `.create()`: The `.insert()` and `.create()` methods are called by the document instance to create a new record in the database. You can also choose to use the `.insert_one()` method to add a singular entry to the database.

To insert many entries into the database, the `.insert_many()` method, which takes a list of the document instance, is called, such as the following:

```
event = Event(name="Packt office launch", location="Hybrid")
await event.create()
await Event.insert_one(event)
```

- `.find()` and `.get()`: The `.find()` method is used to find a list of documents matching the search criteria passed as the method argument. The `.get()` method is used to retrieve a single document matching the supplied ID. A single document matching a search criterion can be found using the `.find_one()` method, such as the following:

- `event = await Event.get("74478287284ff")`
- `event = await Event.find(Event.location == "Hybrid").to_list() #`

Returns a list of matching items

```
event = await.find_one(Event.location == "Hybrid") # Returns a  
single event
```

- `.save()`, `.update()`, and `.upsert()`: To update a document, any of these methods can be used. The `.update()` method takes an update query, and the `.upsert()` method is used when a document doesn't match the search criteria. In this chapter, we'll be making use of the `.update()` method. An update query is an instruction followed by the MongoDB database, such as the following:

- `event = await Event.get("74478287284ff")`
- `update_query = {"$set": {"location": "virtual"}}`

```
await event.update(update_query)
```

In this code block, we first retrieve the event and then create an update query to set the `location` field in the event collection to `virtual`.

- `.delete()`: This method is responsible for removing a document record from the database, such as the following:

- `event = await Event.get("74478287284ff")`

```
await event.delete()
```

Now that we have learned how the methods contained in the Beanie library work, let's initialize the database in our event planner application, define our documents, and implement the CRUD operations.

Initializing the database

Let's look at the steps to do this:

1. In the database folder, create a `connection.py` file:

```
(venv)$ touch connection.py
```

Pydantic enables us to read environment variables by creating a child class of the `BaseSettings` parent class. When building web APIs, it is a standard practice to store configuration variables in an environment file.

2. In `connection.py`, add the following:

```
3. from beanie import init_(beanie
4. from motor.motor_asyncio import AsyncIOMotorClient
5. from typing import Optional
6. from pydantic import BaseSettings
7. class Settings(BaseSettings):
8.     DATABASE_URL: Optional[str] = None
9.     async def initialize_database(self):
10.         client = AsyncIOMotorClient(self.DATABASE_URL)
11.         await init_(beanie(
12.             database=client.get_default_database(),
13.             document_models=[]))
14.     class Config:
15.         env_file = ".env"
```

In this code block, we start by importing the dependencies required for initializing the database. Then, we define the `Settings` class, which has a `DATABASE_URL` value that is read from the `env_file` environment defined in the `Config` subclass. We also define an `initialize_database` method to initialize the database.

The `init_beanie` method takes the database client, which is the mongo version of the engine created in the SQLModel section, and a list of documents.

3. Let's update the model files in the models directory to include the MongoDB documents. In `models/events.py`, replace the contents with the following:

```
4.     from beanie import Document
5.     from typing import Optional, List
6.     class Event(Document):
7.         title: str
8.         image: str
9.         description: str
10.        tags: List[str]
11.        location: str
12.        class Config:
13.            schema_extra = {
14.                "example": {
15.                    "title": "FastAPI Book Launch",
16.                    "image": "https://
17.                      //linktomyimage.com/image.png",
18.                    "description": "We will be discussing
19.                      the contents of the FastAPI book in
20.                      this event. Ensure to come with your
21.                      own copy to win gifts!"},
```

```
22.             "tags": ["python", "fastapi", "book",
23.             "launch"],
24.             "location": "Google Meet"
25.         }
26.     }
27.
28. class Settings:
29.     name = "events"
```

29. Let's create a Pydantic model for the **UPDATE** operations:

```
30. class EventUpdate(BaseModel):
31.     title: Optional[str]
32.     image: Optional[str]
33.     description: Optional[str]
34.     tags: Optional[List[str]]
35.     location: Optional[str]
36.     class Config:
37.         schema_extra = {
38.             "example": {
39.                 "title": "FastAPI Book Launch",
40.                 "image": "https://linktomyimage.com/image.png",
41.                 "description": "We will be discussing
42.                     the contents of the FastAPI book in
43.                     this event. Ensure to come with your
44.                     own copy to win gifts!",
45.             }
```

```
46.           "tags": ["python", "fastapi", "book",  
47.             "launch"],  
48.             "location": "Google Meet"  
49.         }  
      }
```

50. In `model/users.py`, replace the content of the file with the following:

```
51. from typing import Optional, List  
52. from beanie import Document, Link  
53. from pydantic import BaseModel, EmailStr  
54. from models.events import Event  
55. class User(Document):  
56.     email: EmailStr  
57.     password: str  
58.     events: Optional[List[Link[Event]]]  
59. class Settings:  
60.     name = "users"  
61. class Config:  
62.     schema_extra = {  
63.         "example": {  
64.             "email": "fastapi@packt.com",  
65.             "password": "strong!!!",  
66.             "events": [],  
67.         }  
68.     }
```

```
69. class UserSignIn(BaseModel):  
70.     email: EmailStr  
    password: str
```

71. Now that we have defined the documents, let's update the `document_models` field in `connection.py`:

```
72. from models.users import User  
73. from models.events import Event  
74. async def initialize_database(self):  
75.     client = AsyncIOMotorClient(self.DATABASE_URL)  
76.     await init_beanie(  
77.         database=client.get_default_database(),  
        document_models=[Event, User])
```

78. Lastly, let's create an environment file, `.env`, and add the database URL to finalize the database initialization stage:

```
79. (venv)$ touch .env  
(venv)$ echo DATABASE_URL=mongodb://localhost:27017/planner >> .env
```

Now that we have successfully added the blocks of code to initialize the database, let's proceed to implement the methods for CRUD operations.

CRUD operations

In `connection.py`, create a new `Database` class that takes a model as an argument during initialization:

```
from pydantic import BaseSettings, BaseModel  
from typing import Any, List, Optional
```

```
class Database:  
    def __init__(self, model):  
        self.model = model
```

The model passed during initialization is either the `Event` or `User` document model class.

Create

Let's create a method under the `Database` class to add a record to the database collection:

```
async def save(self, document) -> None:  
    await document.create()  
    return
```

In this code block, we have defined the `save` method to take the document, which will be an instance of the document passed to the `Database` instance at the point of instantiation.

Read

Let's create the methods to retrieve a database record or all the records present in the database collection:

```
async def get(self, id: PydanticObjectId) -> Any:  
    doc = await self.model.get(id)  
    if doc:  
        return doc  
    return False  
  
async def get_all(self) -> List[Any]:
```

```
docs = await self.model.find_all().to_list()  
return docs
```

The first method, `get()`, takes an ID as the method argument and returns a corresponding record from the database, while the `get_all()` method takes no argument and returns a list of all the records present in the database.

Update

Let's create the method to handle the process of updating an existing record:

```
async def update(self, id: PydanticObjectId, body:  
    BaseModel) -> Any:  
  
    doc_id = id  
  
    des_body = body.dict()  
  
    des_body = {k:v for k,v in des_body.items() if v is  
    not None}  
  
    update_query = {"$set": {  
        field: value for field, value in  
        des_body.items()  
    }}  
  
    doc = await self.get(doc_id)  
  
    if not doc:  
  
        return False  
  
    await doc.update(update_query)  
  
    return doc
```

In this code block, the `update` method takes an ID and the Pydantic schema responsible, which will contain the fields updated from the `PUT` request sent by the client. The updated request body is first parsed into a dictionary and then filtered to remove `None` values. Once this has been done, it is then inserted into an update query, which is finally executed by Beanie's `update()` method.

Delete

Lastly, let's create a method to delete a record from the database:

```
async def delete(self, id: PydanticObjectId) -> bool:  
    doc = await self.get(id)  
  
    if not doc:  
        return False  
  
    await doc.delete()  
  
    return True
```

In this code block, the method checks whether such a record exists before proceeding to delete it from the database.

Now that we have populated our database file with the necessary methods needed to carry out CRUD operations, let's update the routes as well.

routes/events.py

Let's start by updating the imports and creating a `database` instance:

```
from beanie import PydanticObjectId  
  
from fastapi import APIRouter, HTTPException, status  
  
from database.connection import Database  
  
from models.events import Event
```

```
from typing import List

event_database = Database(Event)
```

With the imports and database instance in place, let's update all the routes. Start by updating the `GET` routes:

```
@event_router.get("/", response_model=List[Event])

async def retrieve_all_events() -> List[Event]:
    events = await event_database.get_all()
    return events

@event_router.get("/{id}", response_model=Event)

async def retrieve_event(id: PydanticObjectId) -> Event:
    event = await event_database.get(id)

    if not event:
        raise HTTPException(
            status_code=status.HTTP_404_NOT_FOUND,
            detail="Event with supplied ID does not exist"
        )

    return event
```

In the `GET` routes, we are invoking the methods we defined in the database file earlier. Let's update the `POST` routes:

```
@event_router.post("/new")

async def create_event(body: Event) -> dict:
    await event_database.save(body)

    return {
```

```
        "message": "Event created successfully"
```

```
}
```

Let's create the **UPDATE** route:

```
@event_router.put("/{id}", response_model=Event)  
async def update_event(id: PydanticObjectId, body: EventUpdate) ->  
    Event:  
        updated_event = await event_database.update(id, body)  
        if not updated_event:  
            raise HTTPException(  
                status_code=status.HTTP_404_NOT_FOUND,  
                detail="Event with supplied ID does not exist"  
            )  
        return updated_event
```

Lastly, let's update the **DELETE** route:

```
@event_router.delete("/{id}")  
async def delete_event(id: PydanticObjectId) -> dict:  
    event = await event_database.delete(id)  
    if not event:  
        raise HTTPException(  
            status_code=status.HTTP_404_NOT_FOUND,  
            detail="Event with supplied ID does not exist"  
        )
```

```
    return {  
        "message": "Event deleted successfully."  
    }
```

Now that we have implemented the CRUD operations to our event routes, let's implement the routes for signing a user up and signing a user in.

routes/users.py

Let's start by updating the imports and creating a database instance:

```
from fastapi import APIRouter, HTTPException, status  
  
from database.connection import Database  
  
from models.users import User, UserSignIn  
  
user_router = APIRouter(  
    tags=[ "User" ],  
)  
  
user_database = Database(User)
```

Next, update the `POST` route for signing new users:

```
@user_router.post("/signup")  
  
async def sign_user_up(user: User) -> dict:  
    user_exist = await User.find_one(User.email ==  
        user.email)  
  
    if user_exist:  
        raise HTTPException(  
            status_code=status.HTTP_409_CONFLICT,
```

```
        detail="User with email provided exists  
        already."  
    )  
  
    await user_database.save(user)  
  
    return {  
        "message": "User created successfully"  
    }  

```

In this code block, we check whether such a user with the email passed exists before adding them to the database. Let's add the route to sign users in:

```
@user_router.post("/signin")  
  
async def sign_user_in(user: UserSignIn) -> dict:  
  
    user_exist = await User.find_one(User.email ==  
        user.email)  
  
    if not user_exist:  
  
        raise HTTPException(  
            status_code=status.HTTP_404_NOT_FOUND,  
            detail="User with email does not exist."  
        )  
  
    if user_exist.password == user.password:  
  
        return {  
            "message": "User signed in successfully."  
        }  
  
    raise HTTPException(  
        status_code=status.HTTP_401_UNAUTHORIZED,
```

```
    detail="Invalid details passed."
```

```
)
```

In this defined route, we first check whether the user exists before checking the validity of their credentials. The method of authentication used here is basic and *not recommended* in production. We'll take a look at proper authentication procedures in the next chapter.

Now that we have implemented the routes, let's start a MongoDB instance as well as our application. Create a folder to house our MongoDB database and start the MongoDB instance:

```
(venv)$ mkdir store
```

```
(venv)$ mongod --dbpath store
```

Next, in another window, start the application:

```
(venv)$ python main.py
```

```
INFO:     Uvicorn running on http://0.0.0.0:8080 (Press CTRL+C to quit)
```

```
INFO:     Started reloader process [3744] using statreload
```

```
INFO:     Started server process [3747]
```

```
INFO:     Waiting for application startup.
```

```
INFO:     Application startup complete.
```

Let's test the event routes:

1. Create an event:

```
2. (venv)$ curl -X 'POST' \
```

```
3.   'http://0.0.0.0:8080/event/new' \
```

```
4.      -H 'accept: application/json' \
5.      -H 'Content-Type: application/json' \
6.      -d '{
7.        "title": "FastAPI Book Launch",
8.        "image": "https://linktomyimage.com/image.png",
9.        "description": "We will be discussing the contents
10.       of the FastAPI book in this event. Ensure to come
11.       with your own copy to win gifts!",
12.      "tags": [
13.        "python",
14.        "fastapi",
15.        "book",
16.        "launch"
17.      ],
18.      "location": "Google Meet"
}
}'
```

Here is the response from the preceding operation:

```
{
  "message": "Event created successfully"
}
```

2. Get all events:

```
3.  (venv)$ curl -X 'GET' \
4.    'http://0.0.0.0:8080/event/' \
```

```
-H 'accept: application/json'
```

The preceding request returns a list of events:

```
[  
  {  
    "_id": "624daab1585059e8a3fa77ac",  
    "title": "FastAPI Book Launch",  
    "image": "https://linktomyimage.com/image.png",  
    "description": "We will be discussing the contents  
of the FastAPI book in this event. Ensure to come  
with your own copy to win gifts!",  
    "tags": [  
      "python",  
      "fastapi",  
      "book",  
      "launch"  
    ],  
    "location": "Google Meet"  
  },  
]
```

3. Get an event:

```
4.  (venv)$ curl -X 'GET' \  
5.    'http://0.0.0.0:8080/event/624daab1585059e8a3fa77ac' \  
     -H 'accept: application/json'
```

This operation returns the event that matches the supplied ID:

```
{  
  "_id": "624daab1585059e8a3fa77ac",  
  "title": "FastAPI Book Launch",  
  "image": "https://linktomyimage.com/image.png",  
  "description": "We will be discussing the contents  
of the FastAPI book in this event. Ensure to come  
with your own copy to win gifts!",  
  "tags": [  
    "python",  
    "fastapi",  
    "book",  
    "launch"  
,  
  ],  
  "location": "Google Meet"  
}
```

4. Let's update the event location to [Hybrid](#):

```
5.  (venv)$ curl -X 'PUT' \  
6.    'http://0.0.0.0:8080/event/624daab1585059e8a3fa77ac'  
7.    \  
8.    -H 'accept: application/json' \  
9.    -H 'Content-Type: application/json' \  
10.   -d '{  
11.     "location": "Hybrid"
```

```
12.  }'
13.  {
14.    "_id": "624daab1585059e8a3fa77ac",
15.    "title": "FastAPI Book Launch",
16.    "image": "https://linktomyimage.com/image.png",
17.    "description": "We will be discussing the contents
18.      of the FastAPI book in this event. Ensure to come
19.      with your own copy to win gifts!",
20.    "tags": [
21.      "python", "fastapi",
22.      "book",
23.      "launch"
24.    ],
25.    "location": "Hybrid"
}
}
```

26. Lastly, let's delete the event:

```
27. (venv)$ curl -X 'DELETE' \
28.   'http://0.0.0.0:8080/event/624daab1585059e8a3fa77ac'
29.   \
-H 'accept: application/json'
```

Here is the response received to the request:

```
{
  "message": "Event deleted successfully."
```

```
}
```

6. Now that we have tested the routes for the events, let's create a new user and then sign in:

```
7.  (venv)$ curl -X 'POST' \
8.    'http://0.0.0.0:8080/user/signup' \
9.    -H 'accept: application/json' \
10.   -H 'Content-Type: application/json' \
11.   -d '{
12.     "email": "fastapi@packt.com",
13.     "password": "strong!!!",
14.     "events": []
}'
```

The request returns a response:

```
{
```

```
  "message": "User created successfully"
```

```
}
```

Running the request again returns an **HTTP 409** error, indicating a conflict:

```
{
```

```
  "detail": "User with email provided exists already."
```

```
}
```

We originally designed the route to check for existing users to avoid duplicates.

7. Now, let's send a **POST** request to sign in the user we just created:

```
8. (venv)$ curl -X 'POST' \
9.   'http://0.0.0.0:8080/user/signin' \
10.  -H 'accept: application/json' \
11.  -H 'Content-Type: application/json' \
12.  -d '{
13.    "email": "fastapi@packt.com",
14.    "password": "strong!!!"
}'
```

The request returns an **HTTP 200** success message:

```
{
  "message": "User signed in successfully."
}
```

We have successfully implemented CRUD operations using the Beanie library.

Summary

In this chapter, we learned how to add SQL and NoSQL databases using SQLModel and Beanie respectively. We made use of all our knowledge from the previous chapters. We also tested the routes to ensure that they are working as planned.

In the next chapter, you will be introduced to securing your application. You will first be taught the basics of authentication as well as the various authentication methods available to FastAPI developers. You will then implement an authentication system that relies on **JSON Web Token (JWT)** and secure the routes to create, update, and delete events. Lastly, you will modify the route, to create events to allow the linking of events to a user.

Chapter 7: Securing FastAPI Applications

In the last chapter, we looked at how to connect a FastAPI application to a SQL and NoSQL database. We successfully implemented database methods and updated the existing routes to enable interactions between the application and the database. However, the planner application continues to allow anybody to add an event as opposed to only authenticated users. In this chapter, we will secure the application using **JSON Web Token (JWT)** and restrict some event operations to only authenticated users.

Securing an application involves the addition of security measures to restrict access to application functionalities from unauthorized entities to prevent hacks or illegal modifications of the application. Authentication is the process of verifying the credentials passed by an entity and authorization simply means giving an entity permission to perform designated actions. When credentials have been verified, the entity is then authorized to carry out various actions.

By the end of this chapter, you will be able to add an authentication layer to a FastAPI application. This chapter will explain the processes for securing passwords by hashing them, adding an authentication layer, and securing routes from unauthenticated users. In this chapter, we'll be covering the following topics:

- Authentication methods in FastAPI
- Securing the application with OAuth2 and JWT
- Protecting routes using dependency injection
- Configuring CORS

Authentication methods in FastAPI

There are several authentication methods available in FastAPI. FastAPI supports the common authentication methods of basic HTTP authentication, cookies, and bearer token authentication. Let's briefly look at what each method entails:

- **Basic HTTP authentication:** In this authentication method, the user credentials, which is usually a username and password, are sent via an `Authorization` HTTP header. The request in turn returns a `WWW-Authenticate` header containing a `Basic` value and an optional realm parameter, which indicates the resource the authentication request is made to.
- **Cookies:** Cookies are employed when data is to be stored on the client side, such as in web browsers. FastAPI applications can also employ cookies to store user data, which can be retrieved by the server for authentication purposes.
- **Bearer token authentication:** This method of authentication involves the use of security tokens called bearer tokens. These tokens are sent alongside the `Bearer` keyword in an `Authorization` header request. The most used token is JWT, which is usually a dictionary comprising the user ID and the token's expiry time.

Every authentication method listed here has its specific use cases as well as its pros and cons. However, in this chapter, we'll be making use of bearer token authentication.

Authentication methods are injected into FastAPI applications as dependencies that are called at runtime. This simply means when authentication methods are defined, they are dormant until injected into their place of use. This activity is called **Dependency Injection**.

Dependency injection

Dependency injection is a pattern where an object – in this case, a function – receives an instance variable needed for the further execution of the function.

In FastAPI, dependencies are injected by declaring them in the path operation function arguments. We have been using dependency injection in previous chapters. Here's an example from the previous chapter where we retrieve the email field from the user model passed to the function:

```
@user_router.post("/signup")
async def sign_user_up(user: User) -> dict:
```

```
user_exist = await User.find_one(User.email == user.email)
```

In this code block, the dependency defined is the `User` model class, which is injected into the `sign_user_up()` function. By injecting the `User` model into the `user` function argument, we can easily retrieve the attributes of the object.

Creating and using a dependency

In FastAPI, a dependency can be defined as either a function or a class. The dependency created gives us access to its underlying values or methods, eliminating the need to create these objects in the functions inheriting them. Dependency injection helps in reducing code repetition in some cases, such as in enforcing authentication and authorization.

An example dependency is defined as follows:

```
async def get_user(token: str):  
    user = decode_token(token)  
    return user
```

This dependency is a function that takes `token` as the argument and returns a `user` parameter from an external function, `decode_token`. To use this dependency, the dependent function argument declared is set to have a `Depends` parameter, for example:

```
from fastapi import Depends  
  
@router.get("/user/me")  
  
async get_user_details(user: User = Depends(get_user)):  
    return user
```

The route function here is dependent on the `get_user` function, which serves as its dependency. What this means is that to access the preceding route, the `get_user` dependency must be satisfied.

The `Depends` class, which is imported from the FastAPI library, is responsible for taking the function passed as the argument and executing it when the endpoint is called, automatically making available to the endpoint, they return value of the function passed to it.

Now that you have an idea of how a dependency is created and how it's used, let's build the authentication dependency for the event planner application.

Securing the application with OAuth2 and JWT

In this section, we'll build out the authentication system for the event planner application. We'll be making use of the OAuth2 password flow, which requires the client to send a username and password as form data. The username in our case is the email used when creating an account.

When the form data is sent to the server from the client, an **access token**, which is a signed JWT, is sent as a response. Usually, a background check is done to validate the credentials sent to the server before creating a token to allow further authorization. To authorize the authenticated user, the JWT is prefixed with Bearer when sent via the header to authorize the action on the server.

What Is a JWT and Why Is It Signed?

A JWT is an encoded string usually containing a dictionary housing a payload, a signature, and its algorithm. JWTs are signed using a unique key known only to the server and client to avoid the encoded string being tampered with by an external body.

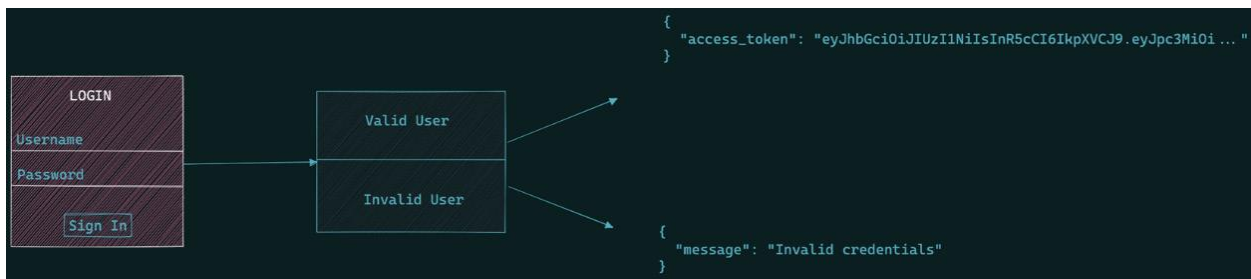


Figure 7.1 – Authentication flow

Now that we have an idea of how the authentication flow works, let's create the necessary folder and files required to set up an authentication system in our application:

1. In the project folder, create the `auth` folder first:

```
(venv)$ mkdir auth
```

2. Next, create the following files in the `auth` folder:

```
(venv)$ cd auth && touch
```

```
{__init__,jwt_handler,authenticate,hash_password}.py
```

The preceding command creates four files:

- `jwt_handler.py`: This file will contain the functions required to encode and decode the JWT strings.
- `authenticate.py`: This file will contain the `authenticate` dependency, which will be injected into our routes to enforce authentication and authorization.
- `hash_password.py`: This file will contain the functions that will be used to encrypt the password of a user during sign-up and compare passwords during sign-in.
- `__init__.py`: This file indicates the contents of the folder as a module.

Now that the files have been created, let's build the individual components. We'll start by creating the components for hashing user passwords.

Hashing passwords

In the previous chapter, we stored user passwords in plain text. This is a highly insecure and prohibited practice when building APIs. Passwords are to be encrypted or hashed using appropriate libraries. We'll be encrypting the user passwords using `bcrypt`.

Let's install the `passlib` library. This library houses the `bcrypt` hashing algorithm, which we'll be using for hashing user passwords:

```
(venv)$ pip install passlib[bcrypt]
```

Now that we have installed the library, let's create the functions for hashing the passwords in `hash_password.py`:

```
from passlib.context import CryptContext

pwd_context = CryptContext(schemes=[ "bcrypt" ], deprecated="auto")

class HashPassword:

    def create_hash(self, password: str):

        return pwd_context.hash(password)

    def verify_hash(self, plain_password: str,
                    hashed_password: str):

        return pwd_context.verify(plain_password,
                                hashed_password)
```

In the preceding code block, we start by importing `CryptContext`, which takes the `bcrypt` scheme for hashing the strings passed to it. The context is stored in the `pwd_context` variable, giving us access to the methods required for executing our task.

The `HashPassword` class is then defined and contains two methods, `create_hash` and `verify_hash`:

- The `create_hash` method takes a string and returns the hashed value.

- `verify_hash` takes the plain password and the hashed password and compares them. The function returns a Boolean value indicating whether the values passed are the same or not.

Now that we have created a class to handle the hashing of passwords, let's update the sign-up route to hash the user password before storing it in the database:

routes/users.py

```
from auth.hash_password import HashPassword

from database.connection import Database

user_database = Database(User)

hash_password = HashPassword()

@user_router.post("/signup")

async def sign_user_up(user: User) -> dict:

    user_exist = await User.find_one(User.email ==

        user.email)

    if user_exist:

        raise HTTPException(
            status_code=status.HTTP_409_CONFLICT,
            detail="User with email provided exists

                already.")

    hashed_password = hash_password.create_hash(
        user.password)

    user.password = hashed_password

    await user_database.save(user)

    return {
```

```
        "message": "User created successfully"
```

```
}
```

Now that we have updated the user sign-up route to hash the password before saving, let's create a new user to confirm. In a terminal window, start the application:

```
(venv)$ python main.py
```

```
INFO:     Uvicorn running on http://0.0.0.0:8080 (Press CTRL+C to quit)
INFO:     Started reloader process [8144] using statreload
INFO:     Started server process [8147]
INFO:     Waiting for application startup.
INFO:     Application startup complete.
```

In another terminal window, start the MongoDB instance:

```
$ mongod --dbpath database --port 27017
```

Next, let's create a new user:

```
$ curl -X 'POST' \
      'http://0.0.0.0:8080/user/signup' \
      -H 'accept: application/json' \
      -H 'Content-Type: application/json' \
      -d '{
          "email": "reader@packt.com",
          "password": "exemplary"
      }'
```

We get a success response from the request above:

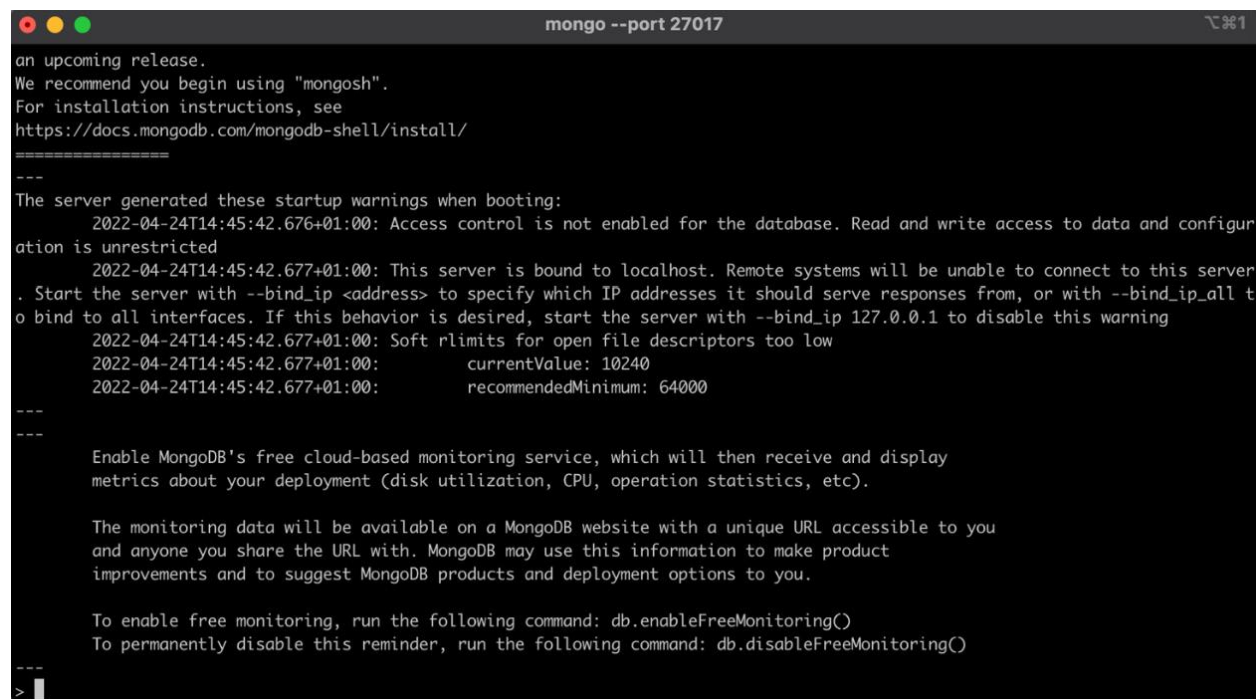
```
{  
  "message": "User created successfully"  
}
```

Now that we have created a user, let's verify that the password sent to the database was hashed. To do that, we'll create an interactive MongoDB session that allows us to run commands from within the database.

In a new terminal window, run the following commands:

```
$ mongo --port 27017
```

An interactive MongoDB session is started:



The screenshot shows a terminal window titled "mongo --port 27017". The window displays the startup logs of a MongoDB instance. It includes messages about an upcoming release, instructions to use "mongosh", and various startup warnings and configuration details. The log ends with a reminder to enable free monitoring and a prompt for the user to enter a command.

```
an upcoming release.  
We recommend you begin using "mongosh".  
For installation instructions, see  
https://docs.mongodb.com/mongodb-shell/install/  
=====---  
The server generated these startup warnings when booting:  
2022-04-24T14:45:42.676+01:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted  
2022-04-24T14:45:42.677+01:00: This server is bound to localhost. Remote systems will be unable to connect to this server. Start the server with --bind_ip <address> to specify which IP addresses it should serve responses from, or with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.0.0.1 to disable this warning  
2022-04-24T14:45:42.677+01:00: Soft rlimits for open file descriptors too low  
2022-04-24T14:45:42.677+01:00: currentValue: 10240  
2022-04-24T14:45:42.677+01:00: recommendedMinimum: 64000  
---  
---  
Enable MongoDB's free cloud-based monitoring service, which will then receive and display metrics about your deployment (disk utilization, CPU, operation statistics, etc).  
The monitoring data will be available on a MongoDB website with a unique URL accessible to you and anyone you share the URL with. MongoDB may use this information to make product improvements and to suggest MongoDB products and deployment options to you.  
To enable free monitoring, run the following command: db.enableFreeMonitoring()  
To permanently disable this reminder, run the following command: db.disableFreeMonitoring()  
--> |
```

Figure 7.2 – An interactive MongoDB session

With the interactive session running, run the series of commands to switch to the planner database and retrieve all user records:

```
> use planner  
> db.users.find({})
```



```
mongo --port 27017  
> use planner  
switched to db planner  
> db.users.find({})  
{ "_id" : ObjectId("62655d4b52b6386b8b11b5fb"), "email" : "reader@packt.com", "password" : "$2b$12$Jcc5VXty397UDGeg3bdq0encodqNvi f8npVj06P1IU1NFIjONGP/m", "events" : [ ] }  
> |
```

Figure 7.3 – Result from the find all users query

The preceding command returns the list of users, and we can now confirm that the user's password was hashed before it was stored in the database. Now that we have successfully built the components for securely storing user passwords, let's build the components for creating and verifying JWTS.

Creating and verifying access tokens

Creating a **JWT** takes us a step closer to securing our application. The token's payload will comprise the user ID and an expiry time before encoding in the long string as shown here:

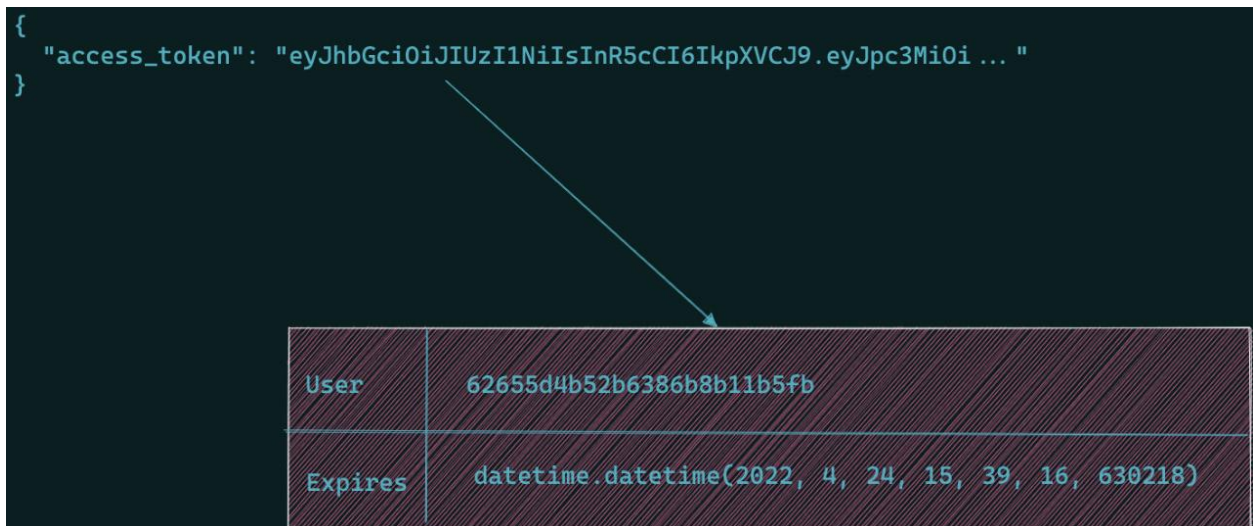


Figure 7.4 – Anatomy of a JWT

Earlier on, we learned why JWTs are signed. JWTs are signed with a secret key known only to the sender and the receiver. Let's update the `Settings` class in `database/database.py` as well as the environment file, `.env`, to include a `SECRET_KEY` variable, which will be used to sign the JWTs:

`database/database.py`

```
class Settings(BaseSettings):  
    SECRET_KEY: Optional[str] = None
```

`.env`

```
SECRET_KEY=HI5HL3V3L$3CR3T
```

With that in place, add the following imports in `jwt_handler.py`:

```
import time  
  
from datetime import datetime  
  
from fastapi import HTTPException, status  
  
from jose import jwt, JWTError  
  
from database.database import Settings
```

In the preceding code block, we have imported the `time` modules, the `HTTPException` class, as well as the status from FastAPI. We also imported the `jose` library responsible for encoding and decoding JWTs and the `Settings` class.

Next, we'll create an instance of the `Settings` class so we can retrieve the `SECRET_KEY` variable and create the function responsible for creating the token:

```
settings = Settings()
```

```
def create_access_token(user: str) -> str:
    payload = {
        "user": user,
        "expires": time.time() + 3600
    }
    token = jwt.encode(payload, settings.SECRET_KEY,
                        algorithm="HS256")
    return token
```

In the preceding code block, the function takes a string argument, which is passed into the `payload` dictionary. The `payload` dictionary contains the user and the expiry time, which is returned when a JWT is decoded.

The `expires` value is set to an hour from the time of creation. The payload is then passed to the `encode()` method, which takes three parameters:

- **Payload:** A dictionary containing the values to be encoded.
- **Key:** The key used to sign the payload.
- **Algorithm:** The algorithm used in signing the payload. The default and most common is the **HS256** algorithm.

Next, let's create a function to verify the authenticity of a token sent to our application:

```
def verify_access_token(token: str) -> dict:
    try:
        data = jwt.decode(token, settings.SECRET_KEY,
                          algorithms=["HS256"])
        expire = data.get("expires")
        if expire is None:
```

```

        raise HTTPException(
            status_code=status.HTTP_400_BAD_REQUEST,
            detail="No access token supplied"
        )

        if datetime.utcnow() >
            datetime.fromtimestamp(expire):
                raise HTTPException(
                    status_code=status.HTTP_403_FORBIDDEN,
                    detail="Token expired!"
                )

        return data
    except JWTError:
        raise HTTPException(
            status_code=status.HTTP_400_BAD_REQUEST,
            detail="Invalid token"
        )

```

In the preceding code block, the function takes the token string as the argument and runs several checks in the `try` block. The function first checks the expiry time of the token. If there's no expiry time, then no token was supplied. The second check is the validity of the token – an exception is thrown to inform the user of the token expiration. If the token is valid, the decoded payload is returned.

In the `except` block, a bad request exception is thrown for any JWT error.

Now that we have implemented the functions for creating and verifying the tokens sent to the application, let's create the function that validates user authentication and serves as the dependency.

Handling user authentication

We have successfully implemented the components for hashing and comparing passwords as well as components for creating and decoding JWTs. Let's implement the dependency function that will be injected into the event routes. This function will serve as the single source of truth for retrieving a user for an active session.

In `auth/authenticate.py`, add the following:

```
from fastapi import Depends, HTTPException, status
from fastapi.security import OAuth2PasswordBearer
from auth.jwt_handler import verify_access_token

oauth2_scheme = OAuth2PasswordBearer(tokenUrl="/user/signin")

async def authenticate(token: str = Depends(oauth2_scheme)) -> str:
    if not token:
        raise HTTPException(
            status_code=status.HTTP_403_FORBIDDEN,
            detail="Sign in for access"
        )
    decoded_token = verify_access_token(token)
    return decoded_token[ "user" ]
```

In the preceding code block, we start by importing the necessary dependencies:

- `Depends`: This injects `oauth2_scheme` into the function as a dependency.
- `OAuth2PasswordBearer`: This class tells the application that a security scheme is present.
- `verify_access_token`: This function, defined in the creating and verifying access token section will be used to check the validity of the token.

We then define the token URL for the OAuth2 scheme and the `authenticate` function. The `authenticate` function takes the token as the argument. The function has the OAuth scheme injected into it as a dependency. The token is decoded, and the user field of the payload is returned if the token is valid, otherwise, the adequate error responses are returned as defined in the `verify_access_token` function.

Now that we have successfully created the dependency for securing the routes, let's update the authentication flow in the routes, as well as injecting the `authenticate` function into the event routes.

Updating the application

In this section, we'll update the routes to use the new authentication model. Lastly, we'll update the POST route for adding an event to populate the events field in the user's record.

Updating the user sign-in route

In `routes/users.py`, update the imports:

```
from fastapi import APIRouter, Depends, HTTPException, status
from fastapi.security import OAuth2PasswordRequestForm
from auth.jwt_handler import create_access_token
from models.users import User
```

We have imported the `OAuth2PasswordRequestForm` class from FastAPI's security module. This will be injected into the sign-in route to retrieve the credentials sent over: username and password. Let's update the `sign_user_in()` route function:

```
async def sign_user_in(user: OAuth2PasswordRequestForm = Depends()) ->
    dict:
    user_exist = await User.find_one(User.email ==
```

```
    user.username)

    ...

    if hash_password.verify_hash(user.password,
        user_exist.password):

        access_token = create_access_token(
            user_exist.email)

        return {
            "access_token": access_token,
            "token_type": "Bearer"
        }
```

In the preceding code block, we have injected the `OAuth2PasswordRequestForm` class as the dependency for this function, ensuring the OAuth spec is strictly followed. In the function body, we compare the password and return an access token and a token type. Before we test the updated route, let's create a response model for the login route in `models/users.py` to replace the `UserSignIn` model class, which isn't used anymore:

```
class TokenResponse(BaseModel):
    access_token: str
    token_type: str
```

Update the imports and the response model for the sign-in route:

```
from models.users import User, TokenResponse
@user_router.post("/signin", response_model=TokenResponse)
```

Let's visit the interactive docs to confirm that the request body is compliant with the OAuth2 specs at <http://0.0.0.0:8080/docs>:

The screenshot shows a Swagger UI interface for a POST request to the endpoint `/user/signin`. The title is "Sign User In".

Parameters: No parameters.

Request body (required): application/x-www-form-urlencoded

The request body fields are:

- grant_type**: string, pattern: password
- username** * required: string
- password** * required: string
- scope**: string
- client_id**: string
- client_secret**: string

Responses: (not shown in the screenshot)

Figure 7.5 – Request body for updated sign-in route

Let's sign in to verify that the route works properly:

```
$ curl -X 'POST' \
  'http://0.0.0.0:8080/user/signin' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -d \
  'grant_type=&username=reader%40packt.com&password=exemplary&scope=&client_id=&client_secret='
```

The response returned is an access token and the token type:

```
{  
    "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2  
    VyIjoicmVhZGVyQHBhY2t0LmNvbSIsImV4cGlyZXMi0jE2NTA4Mjc0MjQuMDg2  
    NDAxQ.LY4i5EjIzlsKdfMyWKi7XH71LeDuVt3832hNfkQx8C8",  
    "token_type": "Bearer"  
}
```

Now that we have confirmed that the route works as expected, let's update the event routes to allow only authorized users' **CREATE**, **UPDATE**, and **DELETE** events.

Updating event routes

Now that we have our authentication in place, let's inject the authentication dependency into the `POST`, `PUT`, and `DELETE` route functions:

```
from auth.authenticate import authenticate  
  
async def create_event(body: Event, user: str = Depends(authenticate)) ->  
    dict:  
        ...  
  
async def update_event(id: PydanticObjectId, body: EventUpdate, user:  
    str = Depends(authenticate)) -> Event:  
        ...  
  
async def delete_event(id: PydanticObjectId, user: str =  
    Depends(authenticate)) -> dict:  
        ...
```

With the dependencies injected, the interactive docs website is automatically updated to show protected routes. If we log on to <http://0.0.0.0:8080/docs>, we can see the **Authorize** button at the top right and the padlocks on the event routes:

The screenshot shows the FastAPI documentation interface. At the top, there's a header with the text "FastAPI 0.1.0 OAS3" and a link to "/openapi.json". On the right side of the header is a green "Authorize" button with a lock icon. Below the header, there's a section titled "User" with a dropdown arrow. Under "User", there's a section titled "Events" with a dropdown arrow. The "Events" section contains five items, each with a method, path, and description, followed by a dropdown arrow and a lock icon: 1. GET /event/ Retrieve All Events 2. GET /event/{id} Retrieve Event 3. PUT /event/{id} Update Event 4. DELETE /event/{id} Delete Event 5. POST /event/new Create Event. Below the "Events" section is another section titled "default" with a dropdown arrow. At the bottom left of the page is a "Schemas" section with a dropdown arrow.

Figure 7.6 – Updated documentation page

If we click on the **Authorize** button, a sign-in modal is displayed. Inputting our credentials and password returns the following screen:

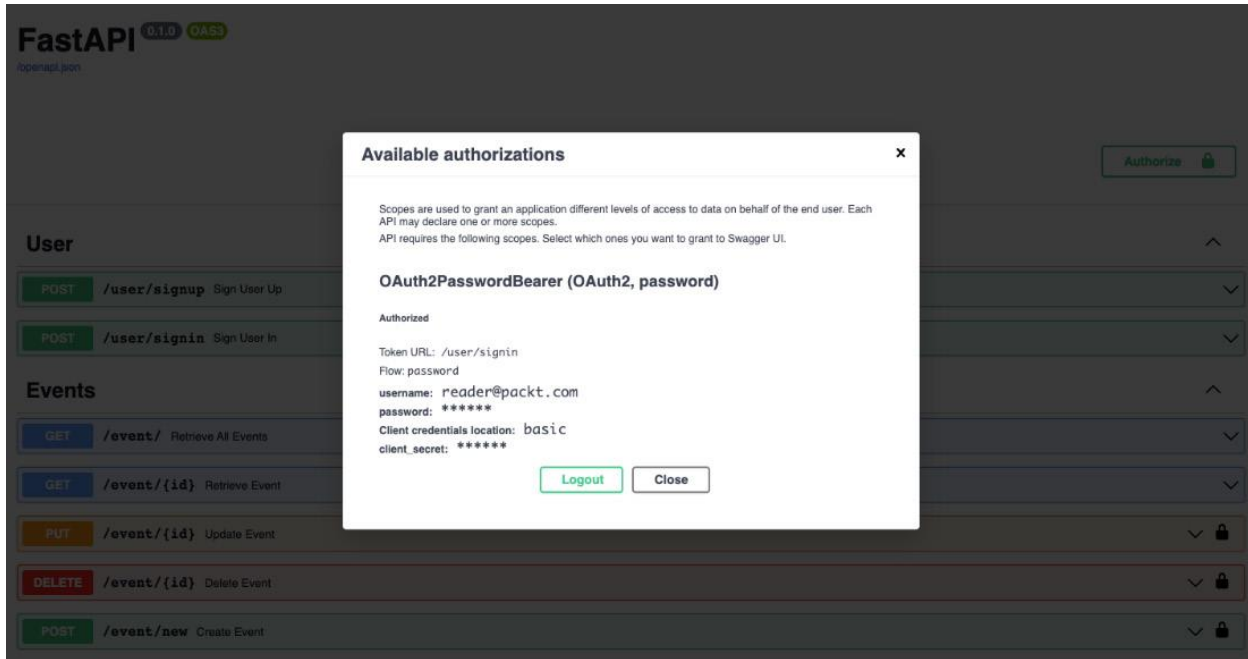


Figure 7.7 – Authenticated user

Now that we have successfully signed in, we can create an event:

Code	Details
200	<p>Response body</p> <pre>{ "message": "Event created successfully" }</pre> <p>Download</p> <p>Response headers</p> <pre>content-length: 40 content-type: application/json date: Sun, 24 Apr 2022 18:36:09 GMT server: unicorn</pre>

Figure 7.8 – Create a new event

The same operations can be performed from the command line. First, let's get our access token:

```
$ curl -X 'POST' \
  'http://0.0.0.0:8080/user/signin' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -d \
  'grant_type=&username=reader%40packt.com&password=exemplary&scope=&client_id=&client_secret='
```

The request sent returns the access token, which is a JWT string, and the token type, which is of type **Bearer**:

```
{
  "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VyIjoicmVhZGVyQHBhY2t0LmNvbSISImV4cGlyZXMiOjE2NTA4MjkxODMuNTg3NjAyfQ.MOXjI5GXnyzGNftdlxDGyM119_L11uPq8yCxHepf04",
  "token_type": "Bearer"
}
```

Now, let's create a new event from the command line:

```
$ curl -X 'POST' \
  'http://0.0.0.0:8080/event/new' \
  -H 'accept: application/json'
```

```

-H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXV
CJ9.eyJ1c2VyIjoicmVhZGVyQHBhY2t0LmNvbSIsImV4cGlyZXMiOjE2NTA4Mjk
xODMuNTg3NjAyfQ.MOXjI5GXnyzGNftdlxDGyM119_L11uPq8yCxHepf04' \
-H 'Content-Type: application/json' \
-d '{
    "title": "FastAPI Book Launch CLI",
    "image": "https://linktomyimage.com/image.png",
    "description": "We will be discussing the contents of the
        FastAPI book in this event. Ensure to come with your own
        copy to win gifts!",
    "tags": [
        "python",
        "fastapi",
        "book",
        "launch"
    ],
    "location": "Google Meet"
}'

```

In the request sent here, the `Authorization: Bearer` header is sent as well to inform the application that we are authorized to perform this action. The response gotten is the following:

```
{ "message": "Event created successfully" }
```

If we try to create an event without passing the authorization header with a valid token, an `HTTP 401 Unauthorized` error is returned:

```
$ curl -X 'POST' \
  'http://0.0.0.0:8080/event/new' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "title": "FastAPI BookLaunch",
    "image": "https://linktomyimage.com/image.png",
    "description": "We will be discussing the contents of the
      FastAPI book in this event. Ensure to come with your own
      copy to win gifts!",
    "tags": [
      "python",
      "fastapi",
      "book",
      "launch"
    ],
    "location": "Google Meet"
}'
```

Here's the response:

```
$ {
  "detail": "Not authenticated"
}
```

Now that we have successfully protected the routes, let's update the protected routes as follows:

- POST route: Add the event created to the list of events owned by the user.
- UPDATE route: Modify the route to ensure only the event created by the user can be updated.
- DELETE route: Modify the route to ensure only the event created by the user can be deleted.

In the previous section, we successfully injected the authentication dependencies to our route operations. To easily identify events and prevent a user from deleting another user's event, we'll update the event document class as well as the routes.

Updating the event document class and routes

Add the `creator` field to the `Event` document class in `models/events.py`:

```
class Event(Document):  
    creator: Optional[str]
```

This field will enable us to restrict the operations performed on an event to the user alone.

Next, let's modify the POST route to update the `creator` field when creating a new event in `routes/events.py`:

```
@event_router.post("/new")  
  
async def create_event(body: Event, user: str = Depends(authenticate)) -> dict:  
    body.creator = user  
  
    await event_database.save(body)
```

```
    return {  
        "message": "Event created successfully"  
    }  
}
```

In the preceding code block, we have updated the POST route to add the current user's email as the creator of the event. If you create a new event, the event is stored with the creator's email:

```
$ curl -X 'POST' \  
  'http://0.0.0.0:8080/event/new' \  
  -H 'accept: application/json' \  
  -H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXV  
CJ9.eyJ1c2VyIjoicmVhZGVyQHBhY2t0LmNvbSIsImV4cGlyZXMiOjE2NTA4MzI  
5NjQuMTU3MjQ4fQ.RxR1TYMx91JtVMNzYcT7718xXWX7skTCfWbnJxyf6fU' \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "title": "FastAPI Book Launch",  
    "image": "https://linktomyimage.com/image.png",  
    "description": "We will be discussing the contents of the  
      FastAPI book in this event. Ensure to come with your own  
      copy to win gifts!",  
    "tags": [  
      "python",  
      "fastapi",  
      "book",  
      "launch"
```

```
[  
    "location": "Google Meet"  
}  
,
```

The response returned from the request above is:

```
{  
    "message": "Event created successfully"  
}
```

Next, let's retrieve the list of events stored in the database:

```
$ curl -X 'GET' \  
      'http://0.0.0.0:8080/event/' \  
      -H 'accept: application/json'
```

The response from the request above is:

```
[  
    {  
        "_id": "6265a807e0c8daefb72261ea",  
        "creator": "reader@packt.com",  
        "title": "FastAPI BookLaunch",  
        "image": "https://linktomyimage.com/image.png",  
        "description": "We will be discussing the contents of the  
                      FastAPI book in this event. Ensure to come with your own  
                      copy to win gifts!",  
    }
```

```
    "tags": [
        "python",
        "fastapi",
        "book",
        "launch"
    ],
    "location": "Google Meet"
},
]
```

Next, let's update the UPDATE route:

```
@event_router.put("/{id}", response_model=Event)
async def update_event(id: PydanticObjectId, body: EventUpdate, user:
str = Depends(authenticate)) -> Event:
    event = await event_database.get(id)
    if event.creator != user:
        raise HTTPException(
            status_code=status.HTTP_400_BAD_REQUEST,
            detail="Operation not allowed"
        )
```

In the preceding code block, the route function checks whether the current user can edit an event before proceeding, otherwise, it raises an HTTP 400 bad request exception. Here's an example using a different user:

```
$ curl -X 'PUT' \
```

```
'http://0.0.0.0:8080/event/6265a83fc823a3c912830074' \
-H 'accept: application/json' \
-H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVC
J9.eyJ1c2VyIjoiZmFzdGFwaUBwYWNrdC5jb20iLCJleHBpcmVzIjoxNjUwODM
z0Tc2LjI2NzgzMX0.MMRT6pwEDBVHTU5C1a6MV8j9wCfWhqbza9NBpZz08xE' \
-H 'Content-Type: application/json' \
-d '{
    "title": "FastAPI Book Launch"
}'
```

Here's the response:

```
{
    "detail": "Operation not allowed"
}
```

Lastly, let's update the DELETE route:

```
@event_router.delete("/{id}")
async def delete_event(id: PydanticObjectId, user: str =
Depends(authenticate)):

    event = await event_database.get(id)

    if event.creator != user:
        raise HTTPException(
            status_code=status.HTTP_404_NOT_FOUND,
            detail="Event not found"
```

```
)
```

In the preceding code block, we instruct the route function to first check whether the current user is the creator, otherwise raise an exception. Let's take a look at an example where another user attempts to delete another user's event:

```
$ curl -X 'DELETE' \
  'http://0.0.0.0:8080/event/6265a83fc823a3c912830074' \
  -H 'accept: application/json' \
  -H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXV
CJ9.eyJ1c2VyIjoiZmFzdGFwaUBwYWNrdC5jb20iLCJleHBpcmVzIjoxNjUwOD
MzOTc2LjI2NzgzMX0.MMRT6pwEDBVHTU5C1a6MV8j9wCfWhqbza9NBpZz08xE'
```

An event not found is returned as the response:

```
{
  "detail": "Event not found"
}
```

However, the ideal owner can delete an event:

```
$ curl -X 'DELETE' \
  'http://0.0.0.0:8080/event/6265a83fc823a3c912830074' \
  -H 'accept: application/json' \
  -H 'Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVC
J9.eyJ1c2VyIjoicmVhZGVyQHBhY2t0LmNvbSIssImV4cGlyZXMiOjE2NTA4MzQz
OTUuMDkzMjI3fQ.IKYHWQ2Y03rQc-KR8kyfoy_54MsEVE75WbRqoVbdow0'
```

Here's the response:

```
{  
    "message": "Event deleted successfully."  
}
```

We have successfully secured our application and its routes. Let's wrap up this chapter by configuring a Cross-Origin Resource Sharing (CORS) middleware in the next section.

Configuring CORS

Cross-Origin Resource Sharing (CORS) serves as a rule that prevents unregistered clients access to a resource.

When our web API is consumed by a frontend application, the browser will not allow cross-origin HTTP requests. This means that resources can only be accessed from the exact origin as the API or origins permitted by the API.

FastAPI provides a CORS **middleware**, `CORSMiddleware`, that allows us to register domains which can access our API. The middleware takes an array of origins which will be permitted to access the resources on the server.

What is a middleware?

A middleware is a function that acts as an intermediary between an operation. In web APIs, a middleware serves as a mediator in a request-response operation.

For example, to allow only Packt to access our API, we define the URLs in the origin array:

```
origins = [  
    "http://packtpub.com",
```

```
"https://packtpub.com"
```

```
]
```

To allow requests from any client, the origins array will contain only one value, an asterisk (*). The asterisk is a wildcard that tells our API to allow requests from anywhere.

In `main.py`, let's configure our application to accept requests from everywhere:

```
from fastapi.middleware.cors import CORSMiddleware

# register origins
origins = [ "*" ]

app.add_middleware(
    CORSMiddleware,
    allow_origins=origins,
    allow_credentials=True,
    allow_methods=[ "*" ],
    allow_headers=[ "*" ],
)
```

In the code block above, we started by importing the `CORSMiddleware` class from FastAPI. We registered the origins array and finally registered the middleware into the application using the `add_middleware` method.

More information

The FastAPI documentation has more details on CORS

- <https://fastapi.tiangolo.com/tutorial/cors/>

We have successfully configured our application to allow requests from any origin on the world wide web.

Summary

In this chapter, we learned how to secure a FastAPI application with OAuth and JWT. We also learned what dependency injection is, how it is used in FastAPI applications, and how to protect routes from unauthorized users. We also added a CORS middleware to permit access to our API from any client. We made use of the knowledge from previous chapters.

In the next chapter, you will be introduced to testing your FastAPI application. You will learn what testing an application is, why you should test applications, and how to test a FastAPI application.

Chapter 8: Testing FastAPI Applications

In the last chapter, we learned how to secure a FastAPI application using OAuth and **JSON Web Token (JWT)**. We successfully implemented an authentication system and learned what dependency injection is all about. We also learned how to inject dependencies into our routes to restrict unauthorized access and operations. We have successfully built a secure web API that has database support and is able to perform CRUD operations easily. In this chapter, we will learn what testing is and how to write tests to ensure that our application behaves as expected.

Testing is an integral part of the application development cycle. Application testing is done to ensure the correct functioning state of the application and easily detect anomalies in the application before deploying to production. Although we have been manually testing our application's endpoint in the last few chapters, we will be learning how to automate these tests.

By the end of this chapter, you will be able to write tests for your FastAPI application routes. This chapter will explain what unit testing is and how to perform unit testing on the application routes. In this chapter, you'll be covering the following topics:

- Unit testing with `pytest`
- Setting up our test environment
- Writing tests for REST API endpoints
- Test coverage

Unit testing with pytest

Unit testing is a testing procedure where individual components of an application are tested. This form of testing enables us to verify the working capability of individual components. For example, unit tests are employed in testing individual routes in an application to ensure the proper responses are returned.

In this chapter, we'll be making use of `pytest`, a Python testing library, to conduct our unit testing operations. Although Python comes with a unit testing library

called `unittest` built in, the `pytest` library has a shorter syntax and is more preferred for testing applications. Let's install `pytest` and write our first sample test.

Let's install the `pytest` library:

```
(venv)$ pip install pytest
```

Next, create a folder called `tests` that will house the test files for our application:

```
(venv)$ mkdir tests && cd  
(venv)$ touch __init__.py
```

Individual test filenames, during creation, will be prefixed with `test_`. This will enable the `pytest` library to recognize and run the test file. Let's create a test file in the newly created `tests` directory that checks the correctness of the addition, subtraction, multiplication, and division arithmetic operations:

```
(venv)$ touch test_arthmetic_operations.py
```

Let's define the function that performs the arithmetic operations first. In the `tests` file, add the following:

```
def add(a: int , b: int) -> int:  
    return a + b  
  
def subtract(a: int, b: int) -> int:  
    return b - a  
  
def multiply(a: int, b: int) -> int:  
    return a * b  
  
def divide(a: int, b: int) -> int:  
    return b // a
```

Now that we have defined the operations to be tested, we'll create the functions that'll handle these tests. In the test functions, the operation to be executed is defined. The `assert` keyword is used to verify that the output on the left-hand side is in correspondence to the output of the operation on the right-hand side. In our case, we'll be testing that the arithmetic operations equal their respective results.

Add the following to the `tests` file:

```
def test_add() -> None:  
    assert add(1, 1) == 2  
  
def test_subtract() -> None:  
    assert subtract(2, 5) == 3  
  
def test_multiply() -> None:  
    assert multiply(10, 10) == 100  
  
def test_divide() -> None:  
    assert divide(25, 100) == 4
```

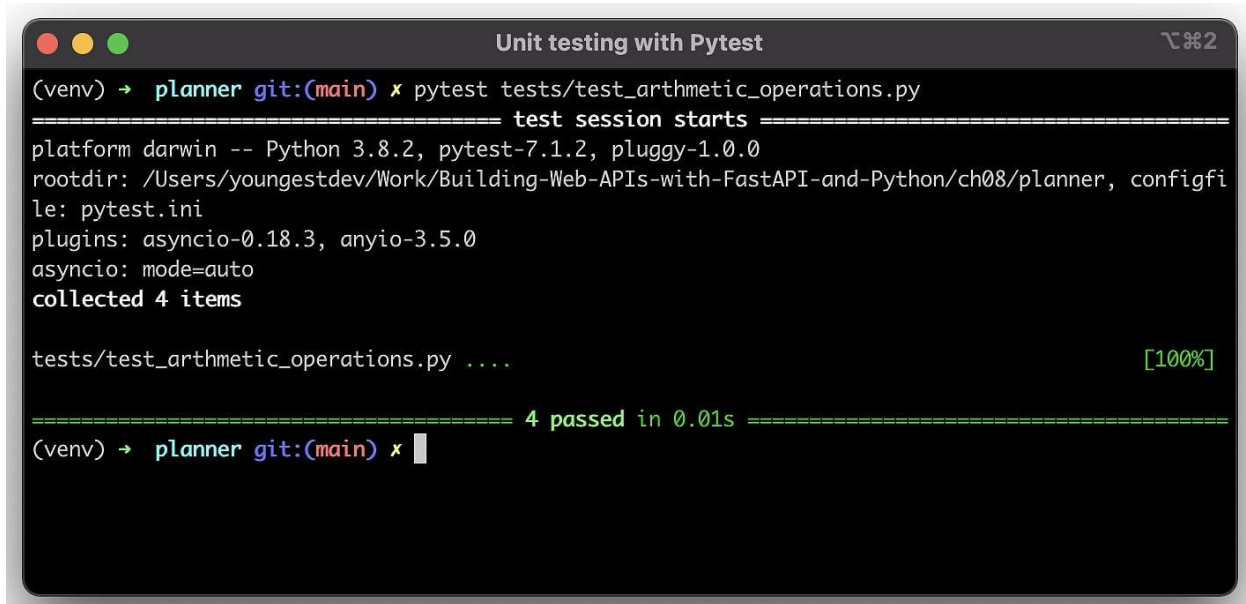
Tip

The standard practice is to define the functions that will be tested in an external location (`add()`, `subtract()`, and so on, in our case). This file is then imported and the functions to be tested are invoked in the test functions.

With the test functions in place, we're set to run the test file. The tests can be executed by running the `pytest` command. However, this command runs all test files contained in the folder. To execute a single test, the test filename is passed as an argument. Let's run the test file:

```
(venv)$ pytest test_arithmetic_operations.py
```

The tests defined all passed. This is signified by the response in green:



A screenshot of a terminal window titled "Unit testing with Pytest". The command run is "(venv) → planner git:(main) ✘ pytest tests/test_arthmetic_operations.py". The output shows the test session starting on a Darwin platform with Python 3.8.2, pytest-7.1.2, and pluggy-1.0.0. It lists the root directory as "/Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner", the configuration file as "pytest.ini", and plugins as "asyncio-0.18.3, anyio-3.5.0". It indicates "asyncio: mode=auto" and "collected 4 items". The test file "tests/test_arthmetic_operations.py" is run, showing a progress bar at "[100%]" completion. The summary at the bottom states "4 passed in 0.01s". The terminal prompt "(venv) → planner git:(main) ✘" is visible at the bottom.

Figure 8.1 – Unit testing result carried out on arithmetic operations

Tests that failed, as well as the point of the failure, are highlighted in red. For example, say we modify the `test_add()` function as such:

```
def test_add() -> None:  
    assert add(1, 1) == 11
```

In the following figure, the failing test, as well as the point of failure, is highlighted in red.

```
Unit testing with pytest
(venv) → tests git:(main) ✘
(venv) → tests git:(main) ✘ pytest test_arithmetic_operations.py
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner/tests, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0, cov-3.0.0
asyncio: mode=auto
collected 4 items

test_arithmetic_operations.py F... [100%]

===== FAILURES =====
test_add

def test_add():
>     assert add(1, 1) == 11
E     assert 2 == 11
E       + where 2 = add(1, 1)

test_arithmetic_operations.py:18: AssertionError
===== short test summary info =====
FAILED test_arithmetic_operations.py::test_add - assert 2 == 11
===== 1 failed, 3 passed in 0.06s =====
(venv) → tests git:(main) ✘
```

Figure 8.2 – Failing test

The test failed at the `assert` statement, where the correct result, `2`, is displayed.

The failure is summarized as `AssertionError`, which tells us the test failed due to an incorrect assertion (`2 == 1`) being passed.

Now that we have an idea of how `pytest` works, let's take a look at fixtures in `pytest`.

Eliminating repetition with pytest fixtures

Fixtures are reusable functions defined to return the data needed in test functions. Fixtures are decorated with the `pytest.fixture` decorator. An example use case of a fixture is returning an applications instance to execute tests for the API endpoints. A fixture can be used to define the application client that is returned and used in test functions, eliminating the need to redefine the application instance in every test. We shall see how this is used in the *Writing tests for REST API endpoints* section.

Let's look at an example:

```

import pytest

from models.events import EventUpdate

# Fixture is defined.

@pytest.fixture

def event() -> EventUpdate:

    return EventUpdate(
        title="FastAPI Book Launch",
        image="https://packt.com/fastapi.png",
        description="We will be discussing the contents of
the FastAPI book in this event. Ensure to come with
your own copy to win gifts!",
        tags=["python", "fastapi", "book", "launch"],
        location="Google Meet"
    )

def test_event_name(event: EventUpdate) -> None:
    assert event.title == "FastAPI Book Launch"

```

In the preceding code block, we've defined a fixture that returns an instance of the `EventUpdate` pydantic model. This fixture is passed as an argument in the `test_event_name` function, enabling the properties to become accessible.

The fixture decorator can optionally take arguments. One of these arguments is `scope` – the scope of a fixture tells `pytest` what the duration of the fixture function will be. In this chapter, we'll make use of two scopes:

- `session`: This scope tells `pytest` to instantiate the function once for the whole testing session.

- `module`: This scope instructs `pytest` to execute the affixed function only once the test file is executed.

Now that we know what a fixture is, let's set up our test environment in the next section.

Setting up our test environment

In the previous section, we learned the basics of testing as well as what fixtures are. We will now test the endpoints for CRUD operations as well as user authentication. To test our asynchronous APIs, we'll be making use of `httpx` and installing the `pytest-asyncio` library to enable us to test our asynchronous API.

Install the additional libraries:

```
(venv)$ pip install httpx pytest-asyncio
```

Next, we'll create a configuration file called `pytest.ini`. Add the following code to it:

```
[pytest]
asyncio_mode = True
```

The configuration file is read when `pytest` is run. This automatically makes `pytest` run all tests in asynchronous mode.

With the configuration file in place, let's create the umbrella test file, `conftest.py`, which will be responsible for creating an instance of our application required by the test files. In the `tests` folder, create the `conftest` file:

```
(venv)$ touch tests/conftest.py
```

We'll start by importing the dependencies needed into `conftest.py`:

```
import asyncio
```

```
import httpx
import pytest
from main import app
from database.connection import Settings
from models.events import Event
from models.users import User
```

In the preceding code block, we have imported the `asyncio`, `httpx`, and `pytest` modules. The `asyncio` module will be used to create an active loop session to ensure the tests run on a single thread to avoid conflicts. The `httpx` test will act as the asynchronous client for conducting HTTP CRUD operations. The `pytest` library is needed for defining fixtures.

We have also imported our application's instance app, as well as the models and the `Settings` class. Let's define the loop session fixture:

```
@pytest.fixture(scope="session")
def event_loop():
    loop = asyncio.get_event_loop()
    yield loop
    loop.close()
```

With that in place, let's create a new database instance from the `Settings` class:

```
async def init_db():
    test_settings = Settings()
    test_settings.DATABASE_URL =
        "mongodb://localhost:27017/testdb"
```

```
await test_settings.initialize_database()
```

In the preceding code block, we have defined a new `DATABASE_URL`, as well as invoking the initialization function defined in [Chapter 6, Connecting to a Database](#). We're now making use of a new database, `testdb`.

Lastly, let's define the default client fixture, which returns an instance of our application run asynchronously through `httpx`:

```
@pytest.fixture(scope="session")  
  
async def default_client():  
  
    await init_db()  
  
    async with httpx.AsyncClient(app=app,  
        base_url="http://app") as client:  
  
        yield client  
  
        # Clean up resources  
  
        await Event.find_all().delete()  
  
        await User.find_all().delete()
```

In the preceding code block, the database is initialized first, and the application is spun as an `AsyncClient`, which is kept alive until the end of the test session. At the end of the testing session, the event and user collection are wiped off to ensure the database is empty before each test run.

In this section, you have been introduced to the steps involved in setting up your test environment. In the next section, you'll be taken through the process of writing tests for the each endpoint created in the application.

Writing tests for REST API endpoints

With everything in place, let's create the `test_login.py` file, where we'll test the authentication routes:

```
(venv)$ touch tests/test_login.py
```

In the test file, we'll start by importing the dependencies:

```
import httpx  
import pytest
```

Testing the sign-up route

The first endpoint we'll be testing is the sign-up endpoint. We'll be adding the `pytest.mark.asyncio` decorator, which informs `pytest` to treat this as an async test. Let's define the function and the request payload:

```
@pytest.mark.asyncio  
  
async def test_sign_new_user(default_client: httpx.AsyncClient) -> None:  
    payload = {  
        "email": "testuser@packt.com",  
        "password": "testpassword",  
    }
```

Let's define the request header and expected response:

```
headers = {  
    "accept": "application/json",  
    "Content-Type": "application/json"  
}
```

```
test_response = {  
    "message": "User created successfully"  
}
```

Now that we have defined the expected response for this request, let's initiate the request:

```
response = await default_client.post("/user/signup", json=payload,  
headers=headers)
```

Next, we'll test whether the request was successful by comparing the responses:

```
assert response.status_code == 200  
assert response.json() == test_response
```

Before running this test, let's briefly comment out the line that erases user data in `conftest.py` as it will cause the authenticated tests to fail:

```
# await User.find_all().delete()
```

From your terminal, start your MongoDB server and run the test:

```
(venv)$ pytest tests/test_login.py
```

The sign-up route has been successfully tested:

```
pytest
(venv) ➜ planner git:(main) ✘ pytest tests/test_login.py
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 1 item

tests/test_login.py . [100%]

===== 1 passed in 0.28s =====
(venv) ➜ planner git:(main) ✘
```

Figure 8.3 – Successful test run on the sign-up route

Let's proceed to write the test for the sign-in route. In the meantime, you can quickly tweak the test response to see whether your test fails or not!

Testing the sign-in route

Below the test for the sign-up route, let's define the test for the sign-in route. We'll start by defining the request payload and the headers before initiating the request like the first test:

```
@pytest.mark.asyncio
async def test_sign_user_in(default_client: httpx.AsyncClient) -> None:
    payload = {
        "username": "testuser@packt.com",
        "password": "testpassword"
    }
    headers = {
```

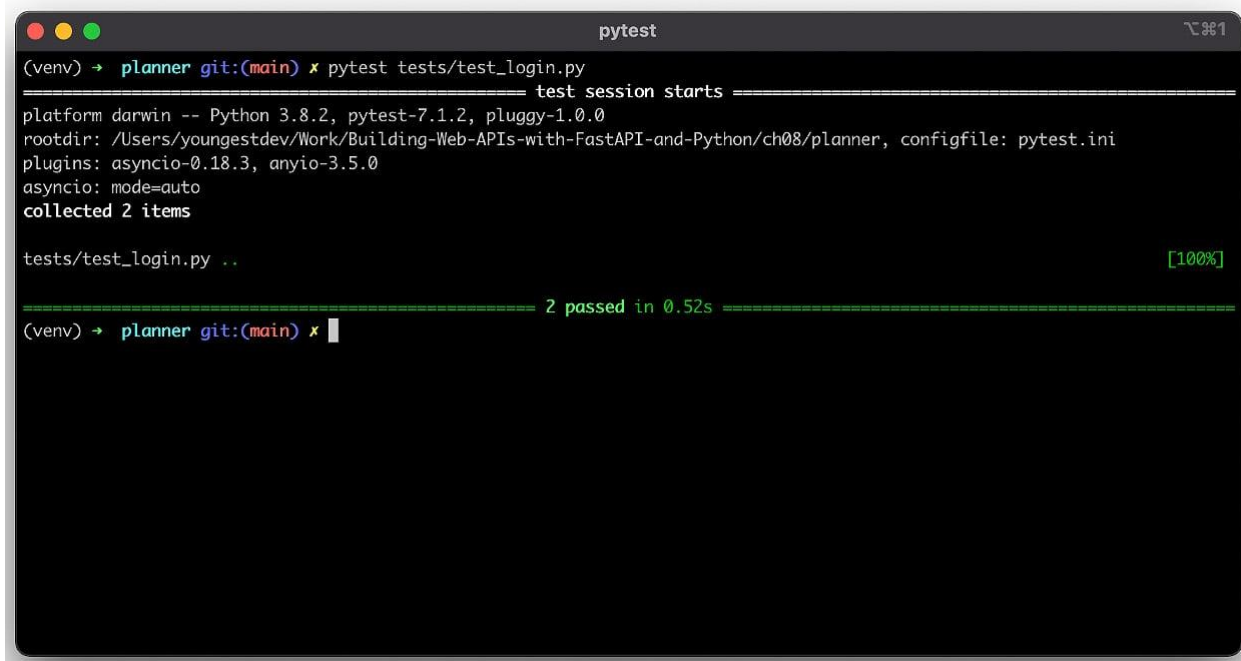
```
        "accept": "application/json",  
        "Content-Type": "application/x-www-form-urlencoded"  
    }  
}
```

Next, we'll initiate the request and test the responses:

```
response = await default_client.post("/user/signin", data=payload,  
headers=headers)  
  
assert response.status_code == 200  
  
assert response.json()["token_type"] == "Bearer"
```

Let's rerun the test:

```
(venv)$ pytest tests/test_login.py
```



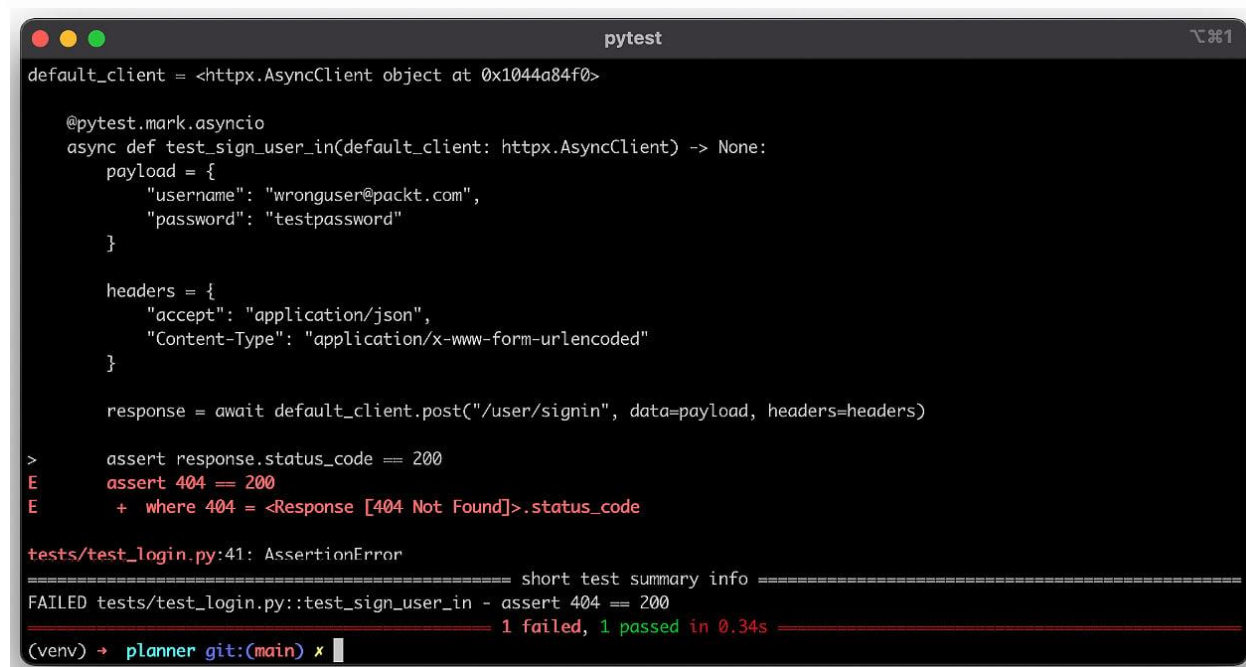
The screenshot shows a terminal window on a Mac OS X system. The title bar says "pytest". The command entered is "(venv)\$ pytest tests/test_login.py". The terminal output shows the following:

```
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0  
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini  
plugins: asyncio-0.18.3, anyio-3.5.0  
asyncio: mode=auto  
collected 2 items  
  
tests/test_login.py .. [100%]  
===== 2 passed in 0.52s =====
```

Figure 8.4 – Successful test run for both routes

Let's change the username for signing in to a wrong one to confirm that the test will fail:

```
payload = {  
    "username": "wronguser@packt.com",  
    "password": "testpassword"  
}
```



The screenshot shows a terminal window titled 'pytest' running on a Mac OS X system. The command 'pytest' is being run. The test code is as follows:

```
default_client = <httpx.AsyncClient object at 0x1044a84f0>  
  
@pytest.mark.asyncio  
async def test_sign_user_in(default_client: httpx.AsyncClient) -> None:  
    payload = {  
        "username": "wronguser@packt.com",  
        "password": "testpassword"  
    }  
  
    headers = {  
        "accept": "application/json",  
        "Content-Type": "application/x-www-form-urlencoded"  
    }  
  
    response = await default_client.post("/user/signin", data=payload, headers=headers)  
  
>     assert response.status_code == 200  
E     assert 404 == 200  
E     +   where 404 = <Response [404 Not Found]>.status_code  
  
tests/test_login.py:41: AssertionError  
===== short test summary info ======
```

At the bottom of the terminal, the output shows the test failed:

```
FAILED tests/test_login.py::test_sign_user_in - assert 404 == 200  
===== 1 failed, 1 passed in 0.34s =====
```

Figure 8.5 – Failing test due to wrong request payload

We have successfully written tests for the sign-up and sign-in routes. Let's proceed to test the CRUD routes for the event planner API.

Testing CRUD endpoints

We'll start by creating a new file called `test_routes.py`:

```
(venv)$ touch test_routes.py
```

In the newly created file, add the following code:

```
import httpx
import pytest
from auth.jwt_handler import create_access_token
from models.events import Event
```

In the preceding code block, we have imported the regular dependencies. We've also imported the `create_access_token (user)` function and the `Event` model. Since some of the routes are protected, we'll be generating an access token ourselves. Let's create a new fixture that returns an access token when invoked. The fixture has a scope of `module`, which means it is run only once – when the test file is executed – and isn't invoked on every function call. Add the following code:

```
@pytest.fixture(scope="module")
async def access_token() -> str:
    return create_access_token("testuser@packt.com")
```

Let's create a new fixture that adds an event to the database. This action is performed to run preliminary tests before testing the CRUD endpoints. Add the following code:

```
@pytest.fixture(scope="module")
async def mock_event() -> Event:
    new_event = Event(
        creator="testuser@packt.com",
        title="FastAPI Book Launch",
        image="https://linktomyimage.com/image.png",
        description="We will be discussing the contents of
        the FastAPI book in this event. Ensure to come with
        your own copy to win gifts!",
```

```
    tags=["python", "fastapi", "book", "launch"],  
    location="Google Meet"  
)  
  
    await Event.insert_one(new_event)  
    yield new_event
```

Testing READ endpoints

Next, let's write a test function that tests the **GET HTTP** method on the `/event` route:

```
@pytest.mark.asyncio  
  
async def test_get_events(default_client: httpx.AsyncClient, mock_event:  
Event) -> None:  
  
    response = await default_client.get("/event/")  
  
    assert response.status_code == 200  
  
    assert response.json()[0]["_id"] == str(mock_event.id)
```

In the preceding code block, we're testing the event route path to check whether the event added to the database in the `mock_event` fixture is present. Let's run the test:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:



```
(venv) $ pytest tests/test_routes.py
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 1 item

tests/test_routes.py . [100%]

1 passed in 0.03s
```

Figure 8.6 – Successful test run

Next, let's write the test function for the `/event/{id}` endpoint:

```
@pytest.mark.asyncio

async def test_get_event(default_client: httpx.AsyncClient, mock_event:
Event) -> None:
    url = f"/event/{str(mock_event.id)}"

    response = await default_client.get(url)

    assert response.status_code == 200

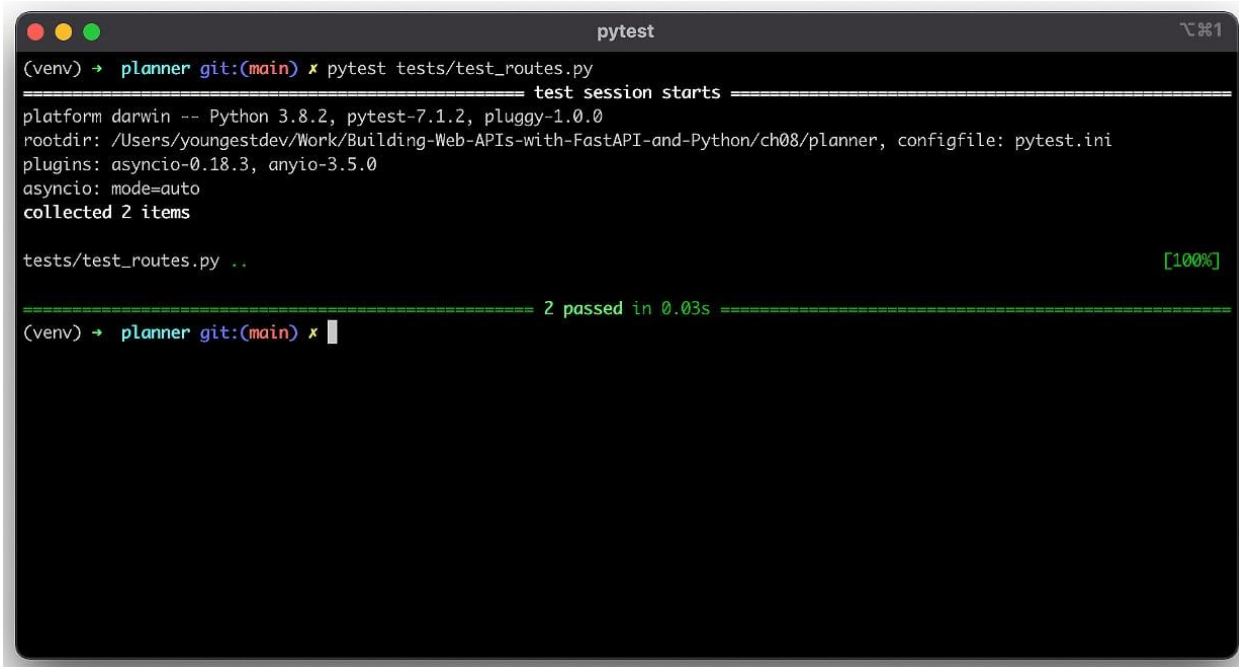
    assert response.json()["creator"] == mock_event.creator

    assert response.json()["_id"] == str(mock_event.id)
```

In the preceding code block, we're testing the endpoint that retrieves a single event. The event ID passed is retrieved from the `mock_event` fixture and the result from the request compared with the data stored in the `mock_event` fixture. Let's run the test:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:



```
pytest
(venv) ➜ planner git:(main) ✘ pytest tests/test_routes.py
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 2 items

tests/test_routes.py .. [100%]

===== 2 passed in 0.03s =====
(venv) ➜ planner git:(main) ✘
```

Figure 8.7 – Successful test run for single event retrieval

Next, let's write the test function for creating a new event.

Testing the CREATE endpoint

We'll start by defining the function and retrieving an access token from the fixture created earlier. We'll create the request payload, which will be sent to the server, the request headers, which will comprise the content type, as well as the authorization header value. The test response will also be defined, after which the request is initiated and the responses compared. Add the following code:

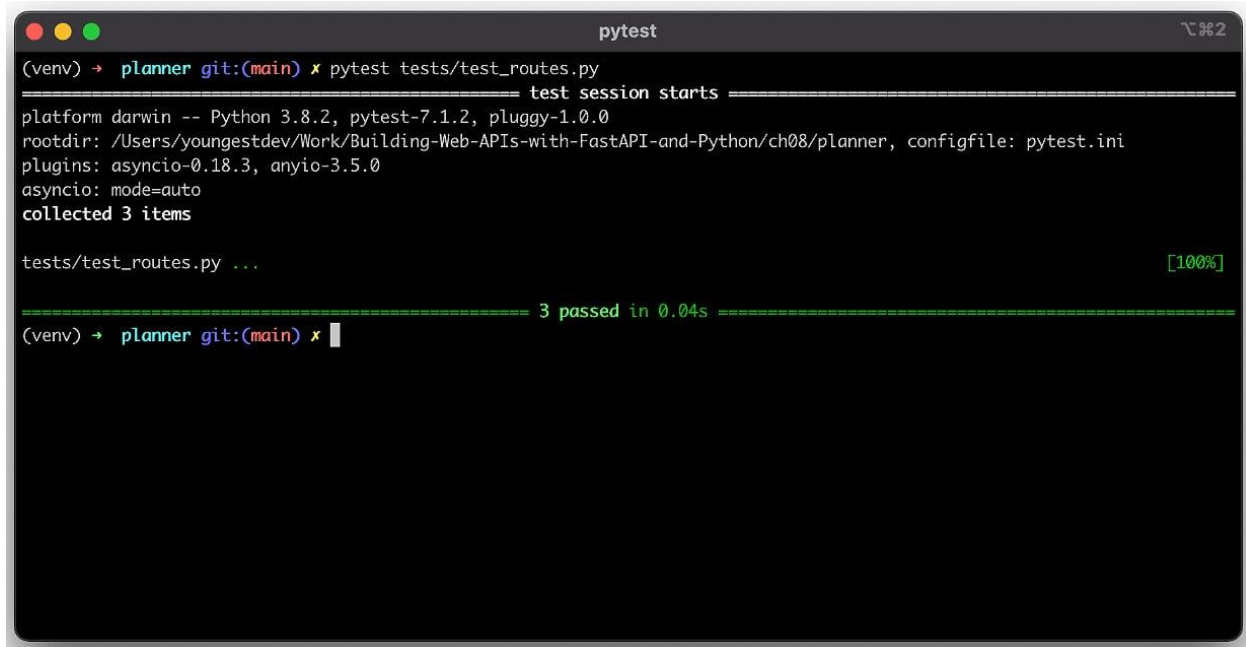
```
@pytest.mark.asyncio
async def test_post_event(default_client: httpx.AsyncClient,
access_token: str) -> None:
    payload = {
        "title": "FastAPI Book Launch",
        "image": "https://linktomyimage.com/image.png",
```

```
        "description": "We will be discussing the contents  
        of the FastAPI book in this event. Ensure to come  
        with your own copy to win gifts!",  
        "tags": [  
            "python",  
            "fastapi",  
            "book",  
            "launch"  
        ],  
        "location": "Google Meet",  
    }  
    headers = {  
        "Content-Type": "application/json",  
        "Authorization": f"Bearer {access_token}"  
    }  
    test_response = {  
        "message": "Event created successfully"  
    }  
    response = await default_client.post("/event/new",  
        json=payload, headers=headers)  
    assert response.status_code == 200  
    assert response.json() == test_response
```

Let's rerun the test file:

```
(venv)$ pytest tests/test_routes.py
```

The result looks like so:



```
pytest
(venv) $ pytest tests/test_routes.py
=====
test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 3 items

tests/test_routes.py ...

=====
3 passed in 0.04s =====
(venv) $
```

Figure 8.8 – Successful POST request test run

Let's write a test to verify the count of events stored in the database (in our case, 2).

Add the following:

```
@pytest.mark.asyncio

async def test_get_events_count(default_client: httpx.AsyncClient) ->
    None:

    response = await default_client.get("/event/")

    events = response.json()

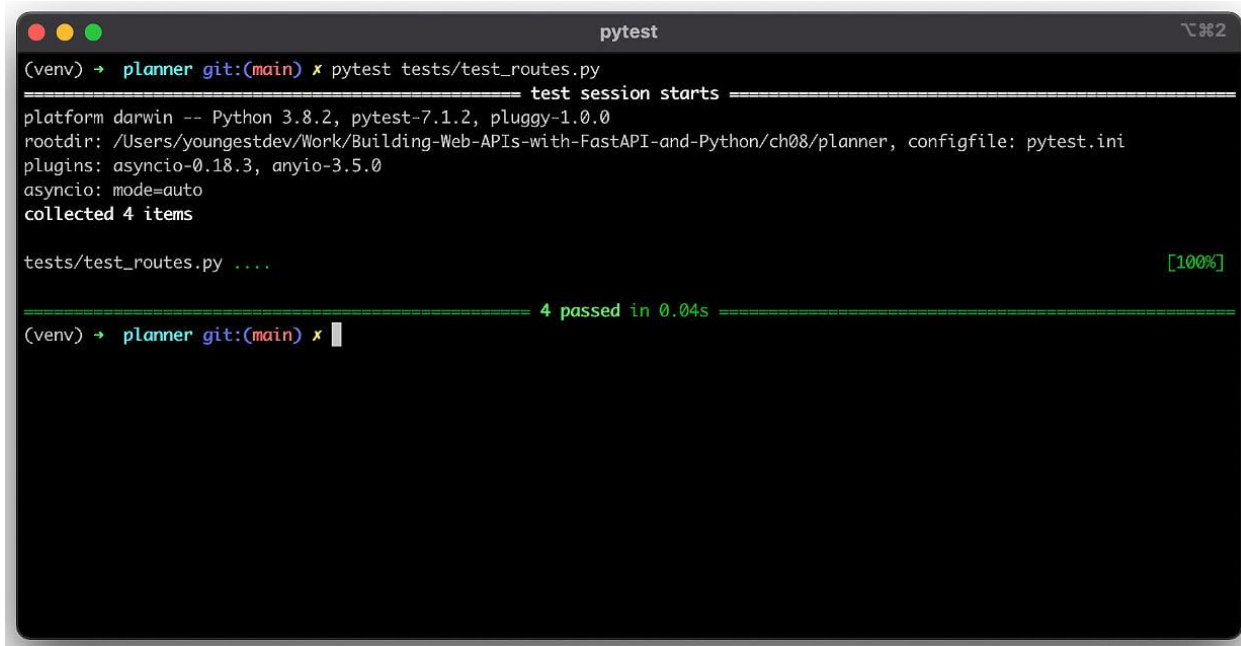
    assert response.status_code == 200

    assert len(events) == 2
```

In the preceding code block, we have stored the JSON response in the `events` variable, whose length is used for our test comparison. Let's rerun the test file:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:



```
pytest
(venv) $ pytest tests/test_routes.py
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 4 items

tests/test_routes.py .... [100%]

===== 4 passed in 0.04s =====
(venv) $
```

Figure 8.9 – Successful test run to confirm events count

We have successfully tested the `GET` endpoints `/event` and `/event/{id}` and the `POST` endpoint `/event/new`, respectively. Let's test the `UPDATE` and `DELETE` endpoints for `/event/new` next.

Testing the UPDATE endpoint

Let's start with the `UPDATE` endpoint:

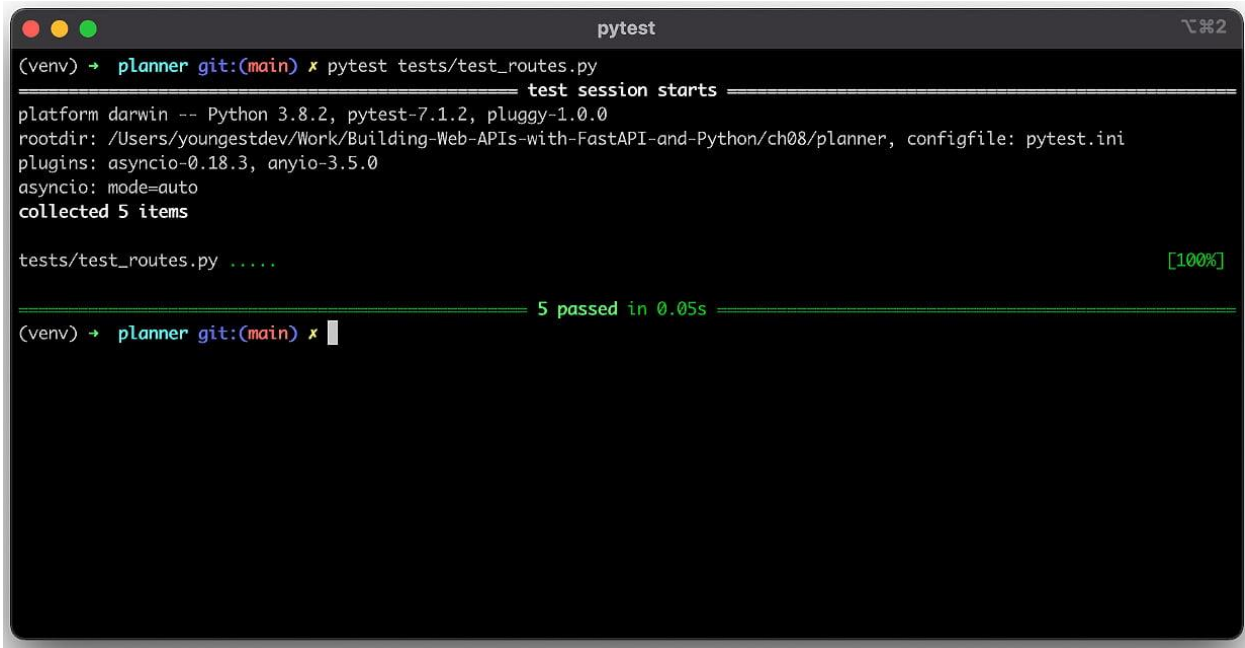
```
@pytest.mark.asyncio
async def test_update_event(default_client: httpx.AsyncClient,
mock_event: Event, access_token: str) -> None:
```

```
test_payload = {  
    "title": "Updated FastAPI event"  
}  
  
headers = {  
    "Content-Type": "application/json",  
    "Authorization": f"Bearer {access_token}"  
}  
  
url = f"/event/{str(mock_event.id)}"  
  
response = await default_client.put(url,  
    json=test_payload, headers=headers)  
  
assert response.status_code == 200  
  
assert response.json()["title"] ==  
    test_payload["title"]
```

In the preceding code block, we are modifying the event stored in the database by retrieving the ID from the `mock_event` fixture. We then define the request payload and the headers. In the `response` variable, the request is initiated and the response retrieved is compared. Let's confirm that the test runs correctly:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:



```
pytest
(venv) ➜ planner git:(main) ✘ pytest tests/test_routes.py
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 5 items

tests/test_routes.py .....

===== 5 passed in 0.05s =====
(venv) ➜ planner git:(main) ✘
```

Figure 8.10 – Successful run for UPDATE request

Tip

The `mock_event` fixture comes in handy as the ID for MongoDB documents is uniquely generated every time a document is added to the database.

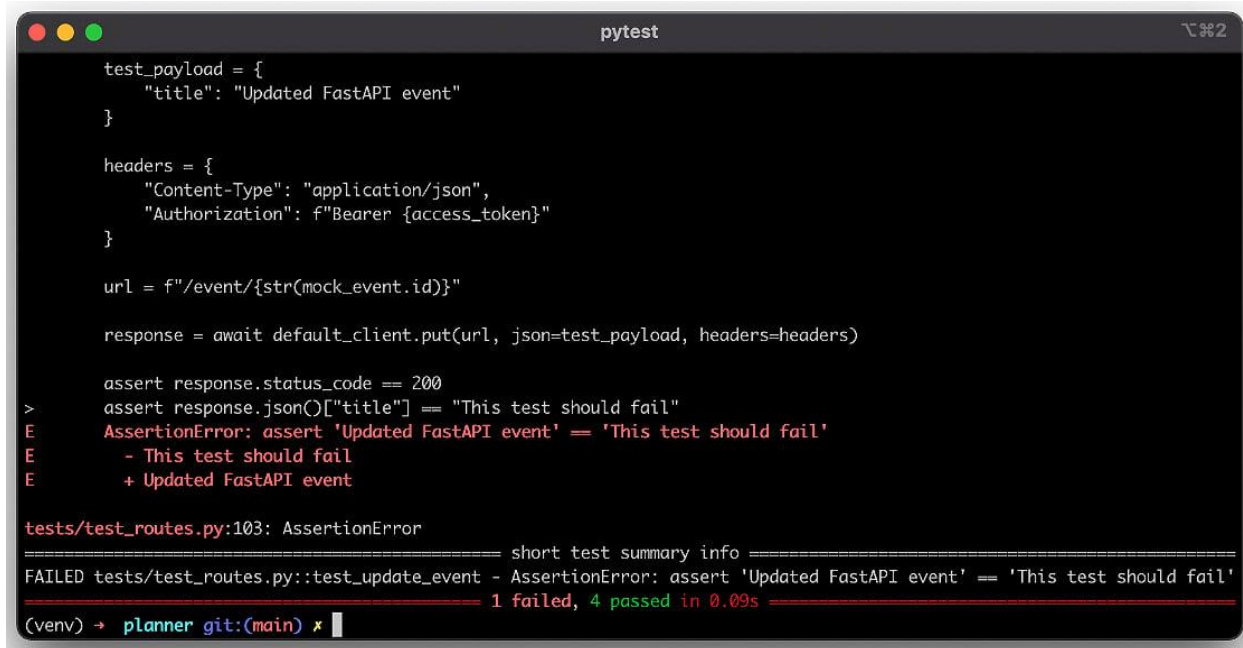
Let's change the expected response to confirm the validity of our test:

```
assert response.json()["title"] == "This test should
fail"
```

Rerun the test:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:



```
pytest
test_payload = {
    "title": "Updated FastAPI event"
}

headers = {
    "Content-Type": "application/json",
    "Authorization": f"Bearer {access_token}"
}

url = f"/event/{str(mock_event.id)}"

response = await default_client.put(url, json=test_payload, headers=headers)

assert response.status_code == 200
> assert response.json()["title"] == "This test should fail"
E   AssertionError: assert 'Updated FastAPI event' == 'This test should fail'
E     - This test should fail
E     + Updated FastAPI event

tests/test_routes.py:103: AssertionError
=====
short test summary info =====
FAILED tests/test_routes.py::test_update_event - AssertionError: assert 'Updated FastAPI event' == 'This test should fail'
=====
1 failed, 4 passed in 0.09s
(venv) → planner git:(main) ✘
```

Figure 8.11 – Failed test due to difference in response objects

Testing the DELETE endpoint

Lastly, let's write the test function for the `DELETE` endpoint:

```
@pytest.mark.asyncio

async def test_delete_event(default_client: httpx.AsyncClient,
mock_event: Event, access_token: str) -> None:

    test_response = {

        "message": "Event deleted successfully."
    }

    headers = {

        "Content-Type": "application/json",

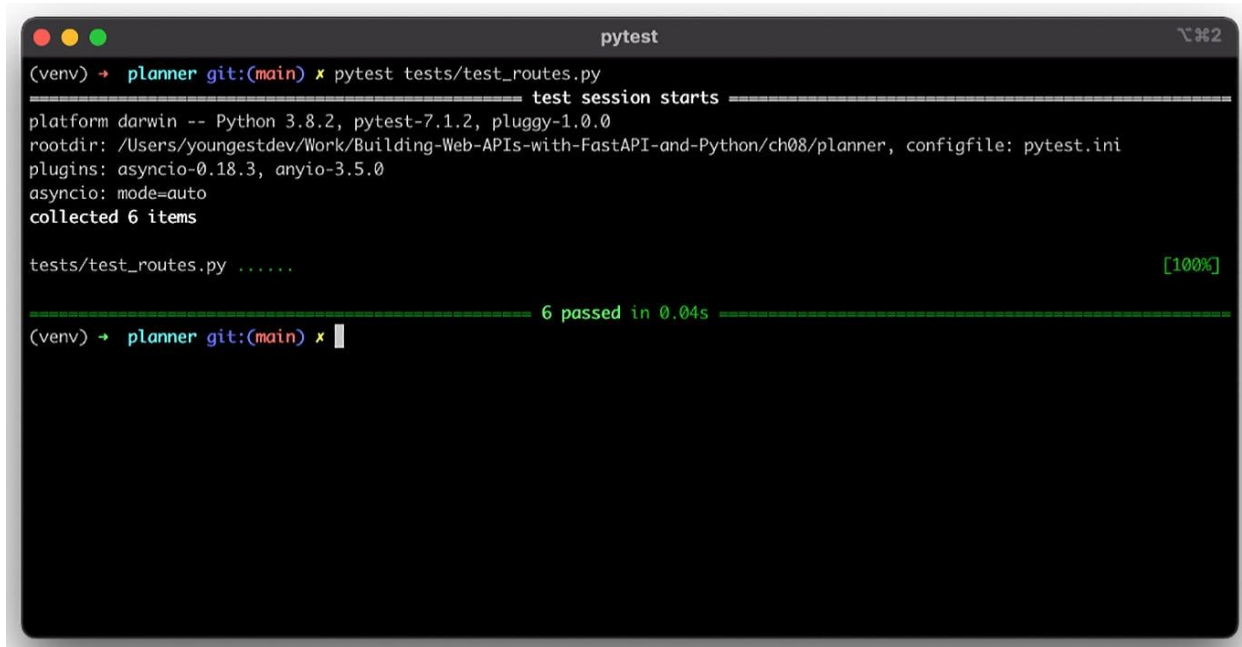
        "Authorization": f"Bearer {access_token}"
    }
```

```
url = f"/event/{mock_event.id}"  
  
response = await default_client.delete(url,  
    headers=headers)  
  
assert response.status_code == 200  
  
assert response.json() == test_response
```

Like the preceding tests, the expected test response is defined as well as the headers. The `DELETE` route is engaged and the response is compared. Let's run the test:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:



A terminal window titled "pytest" showing the output of a pytest run. The command entered was "(venv)\$ pytest tests/test_routes.py". The output shows the test session starts, platform details (darwin, Python 3.8.2, pytest-7.1.2, pluggy-1.0.0), root directory, plugins (asyncio-0.18.3, anyio-3.5.0), and mode (auto). It then lists 6 collected items from tests/test_routes.py. The test results show 6 passed in 0.04s, with a progress bar at [100%]. The terminal prompt "(venv) ➜ planner git:(main) x" is visible at the bottom.

Figure 8.12 – Successful DELETE test

To confirm that the document has indeed been deleted, let's add a final test:

```
@pytest.mark.asyncio
```

```

async def test_get_event_again(default_client: httpx.AsyncClient,
    mock_event: Event) -> None:
    url = f"/event/{str(mock_event.id)}"

    response = await default_client.get(url)

    assert response.status_code == 200

    assert response.json()["creator"] == mock_event.creator

    assert response.json()["_id"] == str(mock_event.id)

```

The expected response is failure. Let's try it out:

```
(venv)$ pytest tests/test_routes.py
```

Here's the result:

Figure 8.13 – Failed test response

As seen from the preceding screenshot, the item can no longer be found in the database. Now that you have successfully implemented the tests for authentication and

event routes, uncomment the code responsible for clearing out user data from the database:

```
await User.find_all().delete()
```

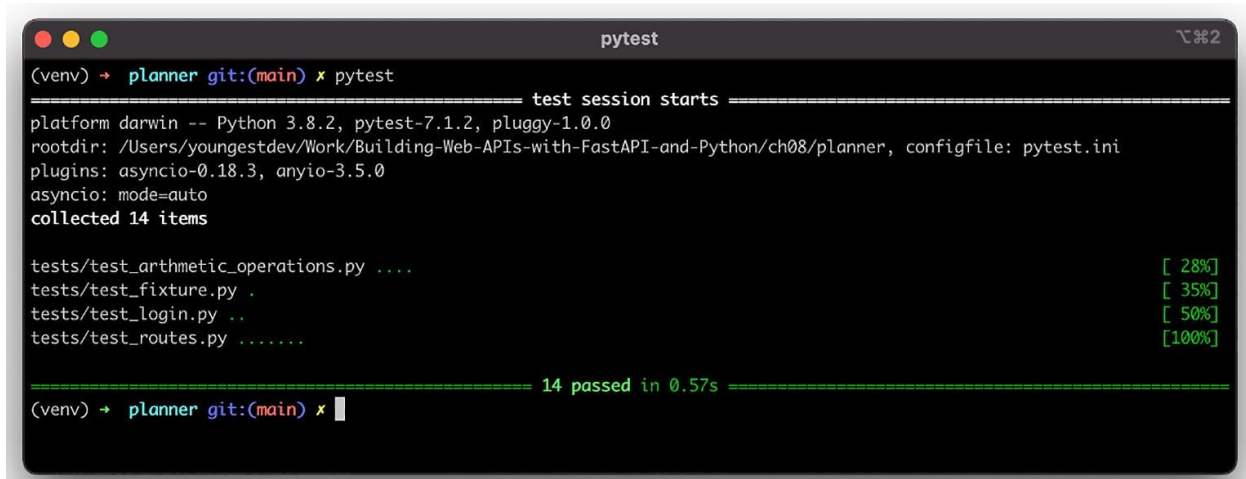
Update the last test:

```
assert response.status_code == 404
```

Lastly, let's run all the tests present in our application:

```
(venv)$ pytest
```

Here's the result:



```
pytest
=====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 14 items

tests/test_arithmetic_operations.py ....
tests/test_fixture.py .
tests/test_login.py ..
tests/test_routes.py ......

===== 14 passed in 0.57s =====
```

Figure 8.14 – Complete tests ran in 0.57 seconds

Now that we have successfully tested the endpoints contained in the event-planner API, let's run a coverage test to determine the percentage of our code involved in the test operation.

Test coverage

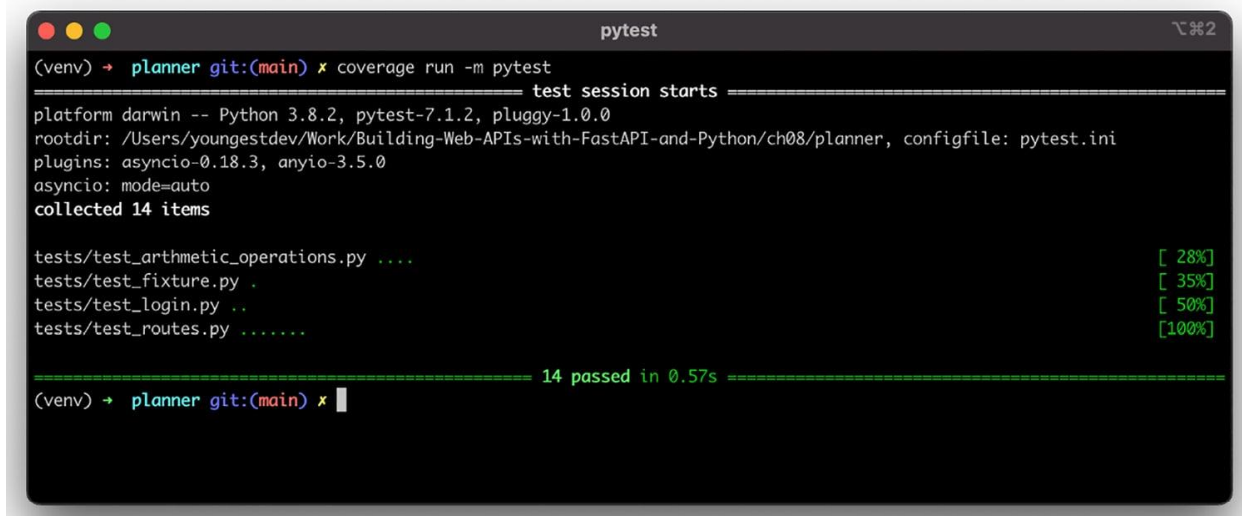
A test coverage report is useful in determining the percentage of our code that was executed in the course of testing. Let's install the `coverage` module so we can measure whether our API was adequately tested:

```
(venv)$ pip install coverage
```

Next, let's generate a coverage report by running this command:

```
(venv)$ coverage run -m pytest
```

Here's the result:

A terminal window titled "pytest" showing the output of the command "coverage run -m pytest". The output includes the test session start message, test results for four files (test_arithmetic_operations.py, test_fixture.py, test_login.py, test_routes.py) with their respective coverage percentages (28%, 35%, 50%, 100%), and a summary message "14 passed in 0.57s".

```
pytest
(venv) + planner git:(main) ✘ coverage run -m pytest
===== test session starts =====
platform darwin -- Python 3.8.2, pytest-7.1.2, pluggy-1.0.0
rootdir: /Users/youngestdev/Work/Building-Web-APIs-with-FastAPI-and-Python/ch08/planner, configfile: pytest.ini
plugins: asyncio-0.18.3, anyio-3.5.0
asyncio: mode=auto
collected 14 items

tests/test_arithmetic_operations.py ....
tests/test_fixture.py .
tests/test_login.py ..
tests/test_routes.py ......

===== 14 passed in 0.57s =====
(venv) + planner git:(main) ✘
```

Figure 8.15 – Coverage report generated

Next, let's view the report generated by the `coverage run -m pytest` command. We can choose to view the report on the terminal or a web page by generating an HTML report. We'll do both.

Let's review the report from the terminal:

```
(venv)$ coverage report
```

Here's the result:

```
(venv) ➜ planner git:(main) ✘ coverage report
(pytest)
Name           Stmts   Miss  Cover
-----+-----+-----+
auth/__init__.py      0     0  100%
auth/authenticate.py    9     1  89%
auth/hash_password.py    7     0  100%
auth/jwt_handler.py     25     5  80%
database/__init__.py     0     0  100%
database/database.py     44     2  95%
main.py                18     3  83%
models/__init__.py      0     0  100%
models/events.py        22     0  100%
models/users.py         12     0  100%
routes/__init__.py      0     0  100%
routes/events.py        41     4  90%
routes/users.py         27     3  89%
tests/comptest.py       23     0  100%
tests/test_arithmetic_operations.py 16     0  100%
tests/test_fixture.py    7     0  100%
tests/test_login.py      17     0  100%
tests/test_routes.py     59     0  100%
-----+-----+-----+
TOTAL                  327    18  94%
(venv) ➜ planner git:(main) ✘
```

Figure 8.16 – Coverage report from the terminal

From the preceding report, the percentages signify the amount of code executed and interacted with. Let's generate the HTML report so we can check the blocks of code interacted with.

```
(venv) ➜ planner git:(main) ✘ coverage html
(pytest)
Wrote HTML report to htmlcov/index.html
(venv) ➜ planner git:(main) ✘
```

Figure 8.17 – Generating an HTML coverage report

Next, open [htmlcov/index.html](#) from your browser.

Coverage report: 95%

<i>Module</i>	<i>statements</i>	<i>missing</i>	<i>excluded</i>	<i>coverage</i>
auth/__init__.py	0	0	0	100%
auth/authenticate.py	9	1	0	89%
auth/hash_password.py	7	0	0	100%
auth/jwt_handler.py	25	5	0	80%
database/__init__.py	0	0	0	100%
database/connection.py	44	2	0	95%
main.py	21	3	0	86%
models/__init__.py	0	0	0	100%
models/events.py	22	0	0	100%
models/users.py	12	0	0	100%
routes/__init__.py	0	0	0	100%
routes/events.py	41	4	0	90%
routes/users.py	27	3	0	89%
tests/__init__.py	0	0	0	100%
tests/conftest.py	23	0	0	100%
tests/test_arithmetic_operations.py	16	0	0	100%
tests/test_fixture.py	7	0	0	100%
tests/test_login.py	17	0	0	100%
tests/test_routes.py	59	0	0	100%
Total	330	18	0	95%

coverage.py v6.3.3, created at 2022-07-12 17:02 +0100

Figure 8.18 – Coverage report from the web browser

Let's check the coverage report for [routes/events.py](#). Click on it to display it.

Coverage for routes/events.py: 90%

41 statements 37 run 4 missing 0 excluded

```
1 | from typing import List
2 |
3 | from auth.authenticate import authenticate
4 | from beanie import PydanticObjectId
5 | from database.connection import Database
6 | from fastapi import APIRouter, Depends, HTTPException, status
7 | from models.events import Event, EventUpdate
8 |
9 | event_router = APIRouter(
10 |     tags=["Events"]
11 | )
12 |
13 | event_database = Database(Event)
14 |
15 |
16 | @event_router.get("/", response_model=List[Event])
17 | async def retrieve_all_events() -> List[Event]:
18 |     events = await event_database.get_all()
19 |     return events
20 |
21 |
22 | @event_router.get("/{id}", response_model=Event)
23 | async def retrieve_event(id: PydanticObjectId) -> Event:
24 |     event = await event_database.get(id)
25 |     if not event:
26 |         raise HTTPException(
27 |             status_code=status.HTTP_404_NOT_FOUND,
28 |             detail="Event with supplied ID does not exist"
29 |         )
30 |     return event
31 |
32 |
33 | @event_router.post("/new")
```

Figure 8.19 – Coverage report showing executed code in green and untouched code in red

Summary

In this chapter, you have successfully tested the API by writing tests for the authentication routes and the CRUD route. You have learned what testing is and how to write tests with `pytest`, a fast testing library built for Python applications. You also learned what `pytest` fixtures are and used them in creating reusable access tokens and database objects, as well as preserving the application instance throughout the testing session. You were able to assert the responses of your API HTTP requests and verify the behavior of your API. Finally, you learned how to generate a coverage report for your tests and distinguish the blocks of code run during the testing session.

Now that you have been equipped with the knowledge of testing web APIs, you are ready to publish your application to the World Wide Web through a deployment channel. In the next and final chapter, you'll learn how to containerize your application and deploy your locally using Docker and docker-compose.

Chapter 9: Deploying FastAPI Applications

In the last chapter, you learned how to write tests for API endpoints created in a FastAPI application. We started by learning what testing means and walked through the basics of unit testing using the `pytest` library. We also looked at how to eliminate repetition and reuse test components with fixtures and then proceeded to set up our test environment. We wrapped up the last chapter by writing tests for each endpoint and then testing them alongside checking the test coverage reports after testing.

In this chapter, you'll learn how to deploy your FastAPI application locally using **Docker** and **docker-compose**. A brief section is also added with external resources to deploy your application on serverless platforms of your choice.

In this chapter, we'll be covering the following topics:

- Preparing for deployment
- Deploying with Docker
- Deploying Docker images

Preparing for deployment

Deployment usually marks the end of an application's life cycle. Before deploying our applications, we must make sure the right settings required for a smooth deployment are put in place. These settings include ensuring the application dependencies are up to date in the `requirements.txt` file, configuring environment variables, and so on.

Managing dependencies

In a few earlier chapters, we installed packages such as `beanie` and `pytest`. These packages are absent from the `requirements.txt` file, which serves as the dependency manager for our application. It is important that the `requirements.txt` file is kept up to date.

In Python, the list of packages used in a development environment can be retrieved using the `pip freeze` command. The `pip freeze` command returns a list of all packages installed directly and the sub-dependencies for each package installed. Luckily, the `requirements.txt` file can be maintained manually, enabling us to list only the main packages, thereby making dependency management easier.

Let's list the dependencies used by the application before overwriting the `requirements.txt` file:

```
(venv)$ pip freeze
anyio==3.5.0
asgi-lifespan==1.0.1
asgiref==3.5.0
attrs==21.4.0
bcrypt==3.2.2
cffi==1.15.0
python-multipart==0.0.5
...
...
```

The command returns several dependencies, some of which we do not use directly in the application. Let's manually fill the `requirements.txt` file with the packages we will be using:

`requirements.txt`

```
fastapi==0.78.0
bcrypt==3.2.2
beanie==1.11.1
email-validator==1.2.1
httpx==0.22.0
```

```
Jinja2==3.0.3
motor==2.5.1
passlib==1.7.4
pytest==7.1.2
python-multipart==0.0.5
python-dotenv==0.20.0
python-jose==3.3.0
sqlmodel==0.0.6
uvicorn==0.17.6
```

In this code block, we have populated the `requirements.txt` file with the dependencies used directly in our application.

Configuring environment variables

We used environment variables in [Chapter 6, Connecting to a Database](#). Environment variables can be injected during deployment, as we'll see in the next section.

Note

It is important to note that environment variables are to be properly handled and kept out of version control systems such as GitHub.

Now that we have covered the necessary steps in preparation for our deployments, let's proceed to deploying our application locally with Docker in the next section.

Deploying with Docker

In [Chapter 1, Getting Started with FastAPI](#), you were introduced to the basics of Docker and the Dockerfile. In this section, you'll be writing a Dockerfile for the event planner API.

Docker is the most popular technology used for containerization. Containers are self-contained systems consisting of packages, code, and dependencies that enable them to run in different environments with little to no dependence on their running environment. Docker uses Dockerfiles for the containerization process.

Docker can be used for local development as well as for deploying applications to production. We'll only be looking at local deployment in this chapter, and links to official guides on deploying to cloud services will be included as well.

For managing applications with multiple containers, such as an application container and a database container, the compose tool is used. Compose is a tool used to manage multi-container Docker applications defined in the configuration file, usually `docker-compose.yaml`. The compose tool, `docker-compose`, comes installed with the Docker engine.

Writing the Dockerfile

A Dockerfile contains a set of instructions employed to build a Docker image. The Docker image built can then be distributed to registries (private and public), deployed to cloud servers such as AWS and Google Cloud, and used on different operating systems by creating a container.

Now that we know what a Dockerfile does, let's create a Dockerfile to build the application's image. In the project directory, create the `Dockerfile` file:

```
(venv)$ touch Dockerfile
```

Dockerfile

```
FROM python:3.10
WORKDIR /app
COPY requirements.txt /app
RUN pip install --upgrade pip && pip install -r /app/requirements.txt
```

```
EXPOSE 8080  
COPY ./ /app  
CMD [ "python", "main.py" ]
```

Let's go through the instructions contained in the preceding Dockerfile one by one:

- The first instruction the Dockerfile executes is to set the base image for our own image using the `FROM` keyword. Other variations of this image can be found at https://hub.docker.com/_/python.
- The next line uses the `WORKDIR` keyword to set the working directory to `/app`. A working directory helps organize the structure of the project being built to an image.
- Next, we copy the `requirements.txt` file from the local directory to the working directory on the Docker container using the `COPY` keyword.
- The next instruction is the `RUN` command, which is used to upgrade the pip package and then install the dependencies from the `requirements.txt` file.
- The next command exposes the PORT from which our application can be accessed from the local network.
- The next command copies the rest of the files and folders into the Docker container working directory.
- Lastly, the last command starts the application using the `CMD` command.

Each set of instructions listed in the Dockerfile is built as an individual layer. Docker does an intelligent job of caching each layer during a build to reduce build time and eliminate repetition. If a layer that is essentially an instruction is untouched, the layer is skipped and the previously built one is used. That is, Docker uses the cache system when building images.

Let's create a `.dockerignore` file before proceeding to build our image:

```
(venv)$ touch .dockerignore
```

`.dockerignore`

```
Venv  
.env  
.git
```

What Is .dockerignore?

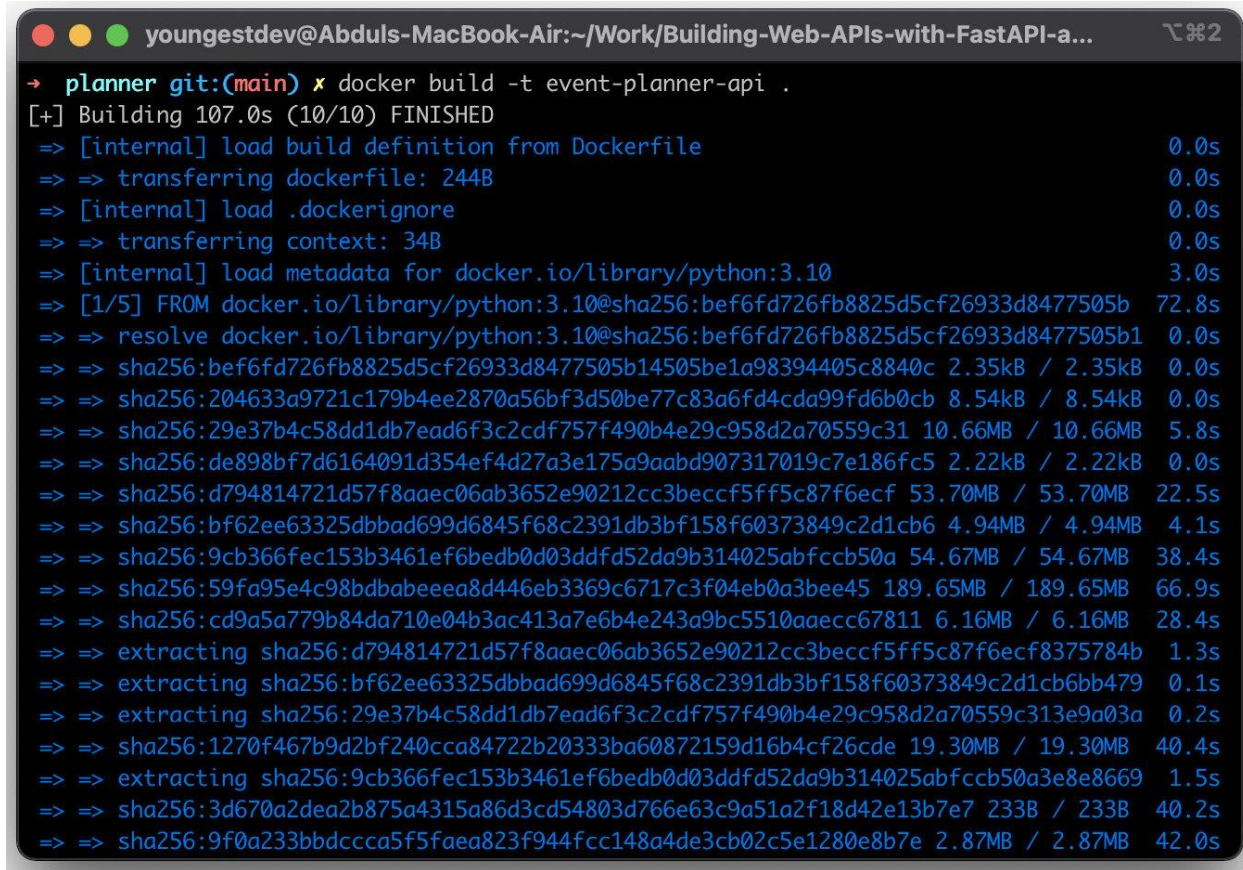
The `.dockerignore` file contains files and folders to be exempted from instructions defined in the Dockerfile.

Building the Docker image

To build the application image, run the following command in the base directory:

```
(venv)$ docker build -t event-planner-api .
```

This command simply tells Docker to build an image with the `event-planner-api` tag from the instructions defined in the current directory, which is represented by the dot at the end of the command. The build process commences once the command is run and the instructions are executed:



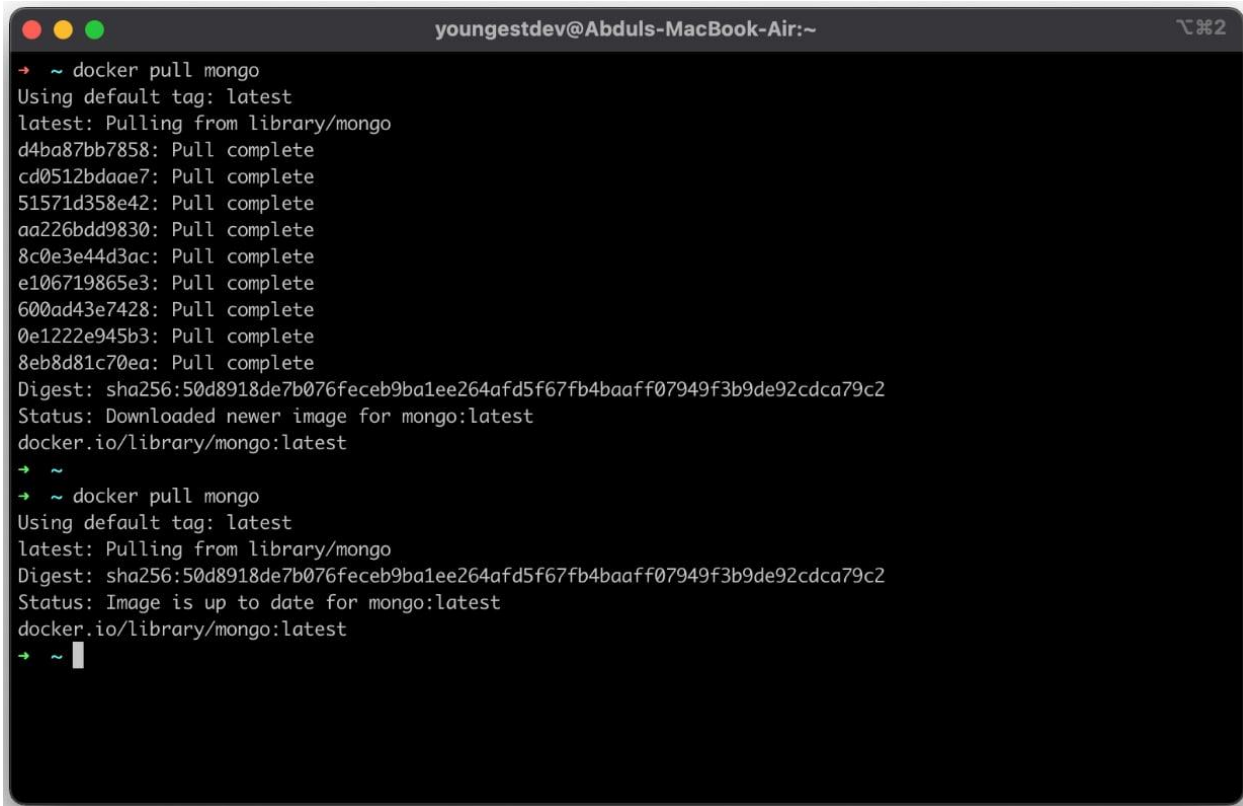
```
→ planner git:(main) ✘ docker build -t event-planner-api .
[+] Building 107.0s (10/10) FINISHED
  => [internal] load build definition from Dockerfile          0.0s
  => => transferring dockerfile: 244B                         0.0s
  => [internal] load .dockerignore                            0.0s
  => => transferring context: 34B                           0.0s
  => [internal] load metadata for docker.io/library/python:3.10   3.0s
  => [1/5] FROM docker.io/library/python:3.10@sha256:bef6fd726fb8825d5cf26933d8477505b 72.8s
  => => resolve docker.io/library/python:3.10@sha256:bef6fd726fb8825d5cf26933d8477505b1 0.0s
  => => sha256:bef6fd726fb8825d5cf26933d8477505b1a98394405c8840c 2.35kB / 2.35kB 0.0s
  => => sha256:204633a9721c179b4ee2870a56bf3d50be77c83a6fd4cda99fd6b0cb 8.54kB / 8.54kB 0.0s
  => => sha256:29e37b4c58dd1db7ead6f3c2cdf757f490b4e29c958d2a70559c31 10.66MB / 10.66MB 5.8s
  => => sha256:de898bf7d6164091d354ef4d27a3e175a9ab907317019c7e186fc5 2.22kB / 2.22kB 0.0s
  => => sha256:d794814721d57f8aaec06ab3652e90212cc3beccf5ff5c87f6ecf 53.70MB / 53.70MB 22.5s
  => => sha256:bf62ee63325dbbad699d6845f68c2391db3bf158f60373849c2d1cb6 4.94MB / 4.94MB 4.1s
  => => sha256:9cb366fec153b3461ef6bedb0d03ddf52da9b314025abfccb50a 54.67MB / 54.67MB 38.4s
  => => sha256:59fa95e4c98bdbabeee8d446eb3369c6717c3f04eb0a3bee45 189.65MB / 189.65MB 66.9s
  => => sha256:cd9a5a779b84da710e04b3ac413a7e6b4e243a9bc5510aaecc67811 6.16MB / 6.16MB 28.4s
  => => extracting sha256:d794814721d57f8aaec06ab3652e90212cc3beccf5ff5c87f6ecf8375784b 1.3s
  => => extracting sha256:bf62ee63325dbbad699d6845f68c2391db3bf158f60373849c2d1cb6bb479 0.1s
  => => extracting sha256:29e37b4c58dd1db7ead6f3c2cdf757f490b4e29c958d2a70559c313e9a03a 0.2s
  => => sha256:1270f467b9d2bf240cca84722b20333ba60872159d16b4cf26cde 19.30MB / 19.30MB 40.4s
  => => extracting sha256:9cb366fec153b3461ef6bedb0d03ddf52da9b314025abfccb50a3e8e8669 1.5s
  => => sha256:3d670a2dea2b875a4315a86d3cd54803d766e63c9a51a2f18d42e13b7e7 233B / 233B 40.2s
  => => sha256:9f0a233bbdccca5f5faea823f944fcc148a4de3cb02c5e1280e8b7e 2.87MB / 2.87MB 42.0s
```

Figure 9.1 – Docker build process

Now that we have successfully built our application's image, let's pull the MongoDB image:

```
(venv)$ docker pull mongo
```

We're pulling a MongoDB image to create a standalone database container accessible from the API container when created. By default, the Docker container has a separate network configuration, and connecting to the machine hosts' localhost address is not allowed.



```
youngestdev@Abduls-MacBook-Air:~ docker pull mongo
Using default tag: latest
latest: Pulling from library/mongo
d4ba87bb7858: Pull complete
cd0512bd4ae7: Pull complete
51571d358e42: Pull complete
aa226bdd9830: Pull complete
8c0e3e44d3ac: Pull complete
e106719865e3: Pull complete
600ad43e7428: Pull complete
0e1222e945b3: Pull complete
8eb8d81c70ea: Pull complete
Digest: sha256:50d8918de7b076feceb9ba1ee264af5f67fb4baaff07949f3b9de92cdca79c2
Status: Downloaded newer image for mongo:latest
docker.io/library/mongo:latest
~ ~ docker pull mongo
Using default tag: latest
latest: Pulling from library/mongo
Digest: sha256:50d8918de7b076feceb9ba1ee264af5f67fb4baaff07949f3b9de92cdca79c2
Status: Image is up to date for mongo:latest
docker.io/library/mongo:latest
~ |
```

Figure 9.2 – Pulling a MongoDB image

What Is docker pull?

The `docker pull` command is responsible for downloading images from a registry. Unless otherwise stated, these images are downloaded from the public Docker Hub registry.

Deploying our application locally

Now that we have created the images for the API and pulled the image for the MongoDB database, let's proceed to write a compose manifest to handle our application deployment. The docker-compose manifest will consist of the API service and the MongoDB database service. In the root directory, create the manifest file:

```
(venv)$ touch docker-compose.yml
```

The contents of the docker-compose manifest file will be as follows:

docker-compose.yml

```
version: "3"

services:
  api:
    build: .
    image: event-planner-api:latest
    ports:
      - "8080:8080"
    env_file:
      - .env.prod
  database:
    image: mongo
    ports:
      - "27017"
    volumes:
      - data:/data/db
volumes:
  data:
```

In the `services` section, we have the `api` service and the `database` service. In the `api` service, the following set of instructions are put in place:

- The `build` field instructs Docker to build the `event-planner-api:latest` image for the `api` service from the Dockerfile situated in the current directory denoted by `..`
- Port `8080` is exposed from the container to enable us to access the service through HTTP.

- The environment file is set to `.env.prod`. Alternatively, the environment variables can be set in this format:
 - `environment` :
 - - `DATABASE_URL=mongodb://database:27017/planner`
 - `SECRET_KEY=secretkey`

This format is mostly used when environment variables are to be injected from a deployment service. It is encouraged to use the environment file.

In the database service, the following set of instructions are put in place:

- The `database` service makes use of the `mongo` image we pulled earlier.
- Port `27017` is defined but not exposed externally. The port is only accessible internally by the `api` service.
- A persistent volume is attached to the service to store our data. The folder allocated for this is `/data/db`.
- Lastly, the volume for this deployment is created with the name `data`.

Now that we have understood the content of the compose manifest, let's create the environment file, `.env.prod`:

`.env.prod`

```
DATABASE_URL=mongodb://database:27017/planner
```

```
SECRET_KEY=NOTSTRONGENOUGH!
```

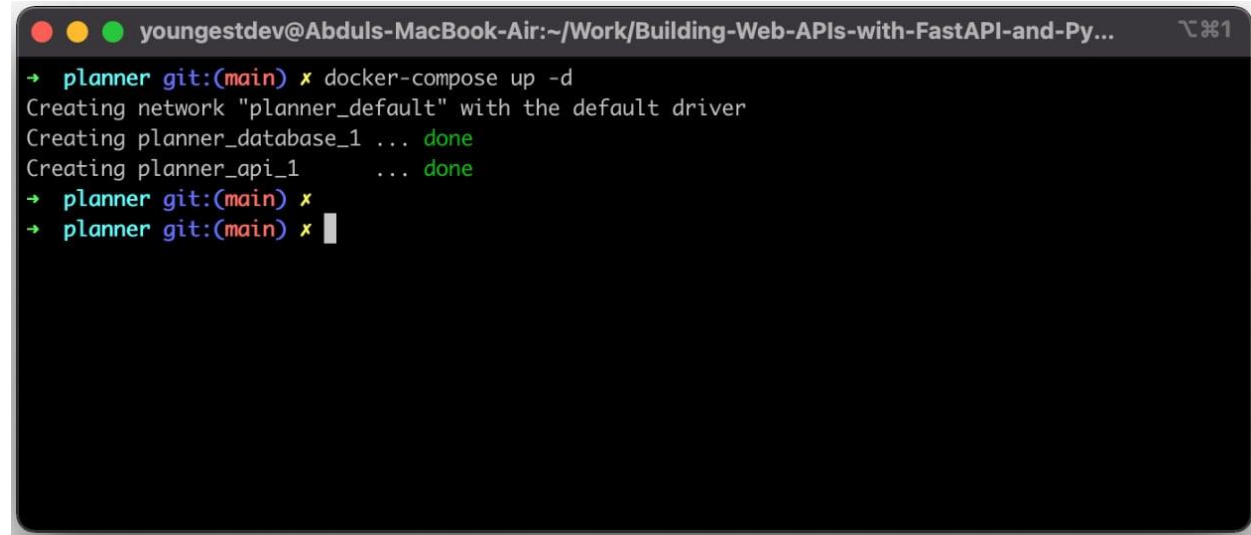
In the environment file, `DATABASE_URL` is set to the name of the MongoDB service created by the compose manifest.

Running our application

We are set to deploy and run the application from the docker-compose manifest. Let's start the services using the compose tool:

```
(venv)$ docker-compose up -d
```

This command starts the services in detached mode:



A terminal window showing the output of the `docker-compose up -d` command. The window title is "youngestdev@Abduls-MacBook-Air:~/Work/Building-Web-APIs-with-FastAPI-and-Py...". The command runs successfully, creating a network and two services: `planner_database_1` and `planner_api_1`, both marked as `done`. The terminal prompt shows the user is still in the `planner` directory.

```
● ● ● youngestdev@Abduls-MacBook-Air:~/Work/Building-Web-APIs-with-FastAPI-and-Py...
→ planner git:(main) ✘ docker-compose up -d
Creating network "planner_default" with the default driver
Creating planner_database_1 ... done
Creating planner_api_1      ... done
→ planner git:(main) ✘
→ planner git:(main) ✘
```

Figure 9.3 – Starting our application using the docker-compose tool

The application services have been created and deployed. Let's verify by checking the list of containers running:

```
(venv)$ docker ps
```

The result is as follows:



```
youngestdev@Abduls-MacBook-Air:~/Work/Building-Web-APIs-with-FastAPI-and-Py... 21
→ planner git:(main) ✘ docker ps
CONTAINER ID   IMAGE           COMMAND                  CREATED        STATUS
PORTS          NAMES
84423100df3e  event-planner-api:latest "python main.py"   2 minutes ago  Up 2 minutes
0.0.0.0:8080->8080/tcp, :::8080->8080/tcp   planner_api_1
01646e18fbb2  mongo            "docker-entrypoint.s..."  2 minutes ago  Up 2 minutes
0.0.0.0:50879->27017/tcp                    planner_database_1
→ planner git:(main) ✘
```

Figure 9.4 – List of running containers

The command returns the list of containers running alongside ports in which they can be accessed. Let's test the working state by sending a `GET` request to the deployed application:

```
(venv)$ curl -X 'GET' \
  'http://localhost:8080/event/' \
  -H 'accept: application/json'
```

We get the following response:

```
[]
```

Great! The deployed application works correctly. Let's verify that the database works as well by creating a user:

```
(venv)$ curl -X 'POST' \
  'http://localhost:8080/user/signup' \
  -H 'accept: application/json' \
```

```
-H 'Content-Type: application/json' \
-d '{
  "email": "fastapi@packt.com",
  "password": "strong!!!"
}'
```

We get a positive response as well:

```
{
  "message": "User created successfully"
}
```

Now that we have tested both routes, you can go ahead to test the other routes. To stop the deployment server after exploring, the following command is run from the root directory:

```
(venv)$ docker-compose down
```

The result is as follows:

```
youngestdev@Abduls-MacBook-Air:~/Work/Building-Web-APIs-with-FastAPI-and-Py...
→ planner git:(main) ✘ docker-compose down
Stopping planner_api_1    ... done
Stopping planner_database_1 ... done
Removing planner_api_1    ... done
Removing planner_database_1 ... done
Removing network planner_default
→ planner git:(main) ✘
→ planner git:(main) ✘
```

Figure 9.5 – Stopping application instances

Deploying Docker images

In the last section, we learned how to build and deploy Docker images locally. These images can be deployed on any virtual machine and on serverless platforms such as Google Cloud and AWS.

The regular mode of operation involves pushing your Docker images to a private registry on the serverless platform. The process involved in deploying Docker images on serverless platforms varies from provider to provider and, as a result, the links to select serverless service providers have been provided here:

- Google Cloud Run: <https://cloud.google.com/run/docs/quickstarts/build-and-deploy/python>
- Amazon EC2: <https://docs.aws.amazon.com/AmazonECS/latest/developerguide/getting-started-ecs-ec2.html>
- Deploying to Microsoft Azure: <https://docs.microsoft.com/en-us/azure/container-instances/container-instances-tutorial-deploy-app>

The steps covered in the previous section can be followed when the Docker images are to be installed on a machine or traditional server.

Deploying databases

Platforms such as Google Cloud, AWS provide the option to host your database containers. However, this might be expensive in terms of running cost and overall manageability.

For platforms that do not support the deployment of docker-compose manifests, the MongoDB database can be hosted on MongoDB Atlas (<https://www.mongodb.com/atlas/database>) and the `DATABASE_URL` environment variable overwritten with the connection string. A detailed guide on setting up a database on MongoDB atlas can be found at <https://www.mongodb.com/docs/atlas/getting-started/>.

Summary

In this chapter, you learned how to prepare your application for deployment. You started by updating the dependencies used for the application and saving them in the `requirements.txt` file before moving on to managing the environment variables used for the API.

We also covered the steps involved in deploying an application to production: building the Docker image from the Dockerfile, configuring the compose manifest for the API and database services, and then deploying the application. You also learned new commands to check the list of running containers as well as start and stop Docker containers. Finally, you tested the application to ensure the deployment was successful.

This marks the end of this book, and you should now be ready to build, test, and deploy a FastAPI application on the web. We covered various concepts and ensured that each concept is properly discussed with adequate examples: routing, templating, authentication, connecting to the database, and deploying the application. Be sure to check out the external resources mentioned occasionally in the book to gain more knowledge!