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

```
@event router.post("/new")
async def create event(body: Event = Body(...)) -> dict:
    events.append(body)
    return {
        "message": "Event created successfully"
@event router.delete("/{id}")
async def delete event(id: int) -> dict:
    for event in events:
        if event.id == id:
            events.remove(event)
            return { "message": "Event deleted
            successfully" }
    raise HTTPException(
        status code=status. HTTP 404 NOT FOUND,
        detail="Event with supplied ID does not exist"
@event router.delete("/)
async def delete all events() -> dict:
    events.clear()
    return {
        "message": "Events deleted successfully"
```

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.

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

```
from fastapi import FastAPI
from routes.user import user router
from routes.events import event router
```

```
import uvicorn
app = FastAPI()

# Register routes

app.include_router(user_router, prefix="/user")
app.include_router(event_router, prefix="/event")

if __name__ == "__main__":
    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://0.0.0.8080/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.