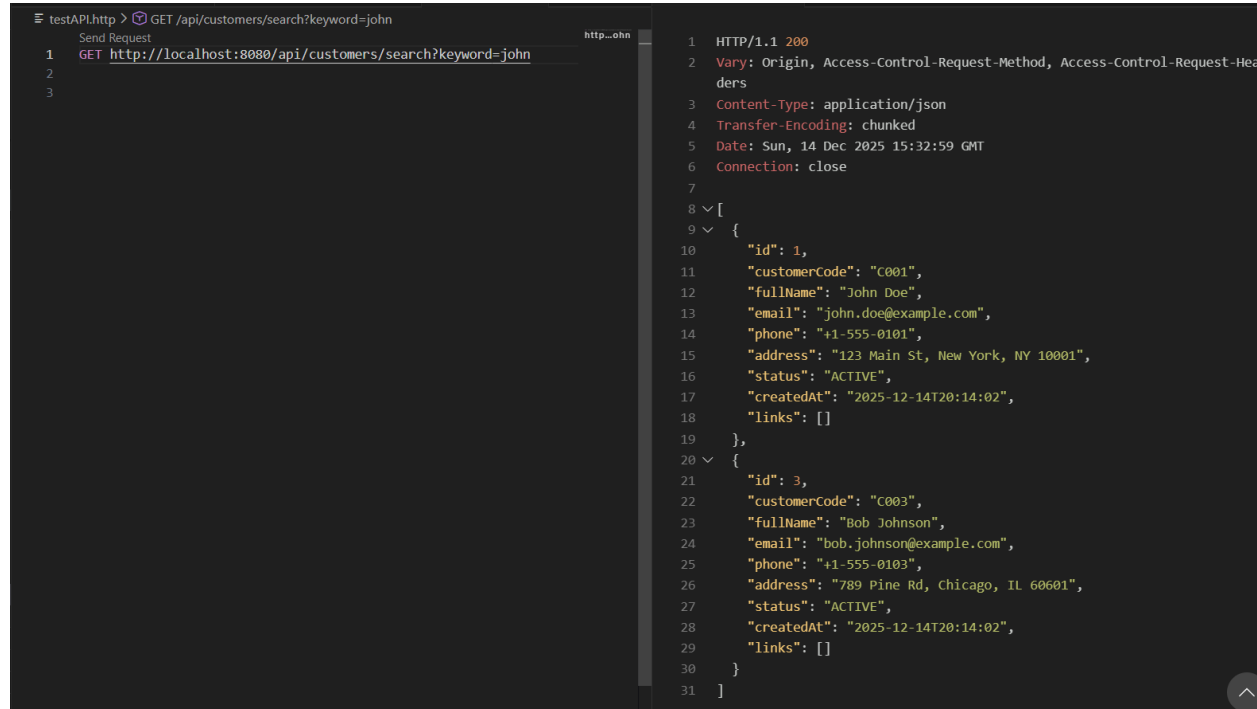


EXERCISE 5: SEARCH & FILTER ENDPOINTS

Task 5.1: Search Customers



```
testAPI.http > GET /api/customers/search?keyword=john
Send Request
1  GET http://localhost:8080/api/customers/search?keyword=john
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
```

```
HTTP/1.1 200
Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
Content-Type: application/json
Transfer-Encoding: chunked
Date: Sun, 14 Dec 2025 15:32:59 GMT
Connection: close

[{"id": 1, "customerCode": "C001", "fullName": "John Doe", "email": "john.doe@example.com", "phone": "+1-555-0101", "address": "123 Main St, New York, NY 10001", "status": "ACTIVE", "createdAt": "2025-12-14T20:14:02", "links": []}, {"id": 3, "customerCode": "C003", "fullName": "Bob Johnson", "email": "bob.johnson@example.com", "phone": "+1-555-0103", "address": "789 Pine Rd, Chicago, IL 60601", "status": "ACTIVE", "createdAt": "2025-12-14T20:14:02", "links": []}]
```

GET /api/customers/search?keyword=john

When a request is sent to the endpoint

GET /api/customers/search?keyword=john, the processing flow begins in the Controller. At this level, the keyword parameter is extracted from the query string using the `@RequestParam` annotation. The Controller then calls the Service layer by invoking the `searchCustomers(keyword)` method. Inside the Service, the search logic is executed by delegating the task to the Repository, typically through a method such as `customerRepository.searchCustomers(keyword)` or built-in query methods like `findByFullNameContainingIgnoreCase(keyword)` or `findByEmailContainingIgnoreCase(keyword)`. The Repository is responsible for executing a corresponding SQL SELECT query in the database to find customers whose fields match the given keyword. The result of this query is a list of Customer entities. The Service then converts these Customer entities into CustomerResponseDTO objects before returning them to the Controller. Finally, the Controller responds to the client with the DTO list and an HTTP status 200 OK.

Task 5.2: Filter by Status

GET /api/customers/status/ACTIVE

```
testAPI.http > GET /api/customers/status/ACTIVE
Send Request
1  GET http://localhost:8080/api/customers/status/ACTIVE
2
3
4
5
6
7
8 ↴ [
9 ↴ {
10    "id": 1,
11    "customerCode": "C001",
12    "fullName": "John Doe",
13    "email": "john.doe@example.com",
14    "phone": "+1-555-0101",
15    "address": "123 Main St, New York, NY 10001",
16    "status": "ACTIVE",
17    "createdAt": "2025-12-14T20:14:02",
18    "links": []
19  },
20 ↴ {
21    "id": 2,
22    "customerCode": "C002",
23    "fullName": "Jane Smith",
24    "email": "jane.smith@example.com",
25    "phone": "+1-555-0102",
26    "address": "456 Oak Ave, Los Angeles, CA 90001",
27    "status": "ACTIVE",
28    "createdAt": "2025-12-14T20:14:02",
29    "links": []
30  },
31 ↴ {
32    "id": 3,
33    "customerCode": "C003".

```

when a request is made to GET /api/customers/status/ACTIVE, the process again starts at the Controller, where the value ACTIVE is extracted as a @PathVariable and mapped to the CustomerStatus enum. The Controller calls the getCustomersByStatus(status) method in the Service layer. Inside the Service, the method delegates to the Repository, typically through findByStatus(status). This Repository method executes a SQL SELECT query with a condition such as WHERE status = 'ACTIVE' to retrieve all customers with the specified status. After the Repository returns a list of Customer entities, the Service converts them into a list of CustomerResponseDTOs. The DTO list is then sent back to the Controller, which returns the response to the client along with an HTTP status 200 OK.

GET /api/customers/status/INACTIVE

The screenshot shows a browser window with the URL `http://localhost:8080/api/customers/status/INACTIVE`. The response is a JSON array containing one customer object:

```
1 HTTP/1.1 200
2 Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
3 Content-Type: application/json
4 Transfer-Encoding: chunked
5 Date: Sun, 14 Dec 2025 15:34:13 GMT
6 Connection: close
7
8 < [ 
9   < {
10     "id": 4,
11     "customerCode": "C004",
12     "fullName": "Alice Brown",
13     "email": "alice.brown@example.com",
14     "phone": "+1-555-0104",
15     "address": "321 Elm St, Houston, TX 77001",
16     "status": "INACTIVE",
17     "createdAt": "2025-12-14T20:14:02",
18     "links": []
19   }
20 ]
```

When a request is made to GET /api/customers/status/INACTIVE, the processing flow begins at the Controller. The value INACTIVE is captured from the URL using the @PathVariable annotation and is automatically mapped to the CustomerStatus enum. The Controller then invokes the Service layer by calling the method getCustomersByStatus(status). Inside the Service, the method delegates the filtering task to the Repository, typically through a query method such as findByStatus(status). The Repository executes a SQL SELECT statement with a condition like WHERE status = 'INACTIVE' to fetch all customers whose status is marked as INACTIVE in the database. Once the Repository returns the resulting list of Customer entities, the Service converts each entity into a CustomerResponseDTO to ensure that only the appropriate response data is exposed. After the conversion is complete, the Service returns the DTO list back to the Controller. Finally, the Controller sends the list of INACTIVE customers to the client along with an HTTP status 200 OK.

Task 5.3: Advanced Search with Multiple Criteria

EXERCISE 6: PAGINATION & SORTING

Task 6.1: Add Pagination

```
testAPI.http > GET /api/customers?page=0&size=5
Send Request
GET http://localhost:8080/api/customers?page=0&size=5
http.e=5

1 HTTP/1.1 200
2 Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
3 Content-Type: application/json
4 Transfer-Encoding: chunked
5 Date: Sun, 14 Dec 2025 15:35:46 GMT
6 Connection: close
7
8 <{
9   "totalItems": 5,
10  "totalPages": 1,
11  "customers": [
12    {
13      "id": 1,
14      "customerCode": "C001",
15      "fullName": "John Doe",
16      "email": "john.doe@example.com",
17      "phone": "+1-555-0101",
18      "address": "123 Main St, New York, NY 10001",
19      "status": "ACTIVE",
20      "createdAt": "2025-12-14T20:14:02",
21      "links": []
22    },
23    {
24      "id": 2,
25      "customerCode": "C002",
26      "fullName": "Jane Smith",
27      "email": "jane.smith@example.com",
28      "phone": "+1-555-0102",
29      "address": "456 Oak Ave, Los Angeles, CA 90001",
30      "status": "ACTIVE",
31      "createdAt": "2025-12-14T20:14:02",
32      "links": []
33    }
34 }.
```

GET /api/customers?page=0&size=5

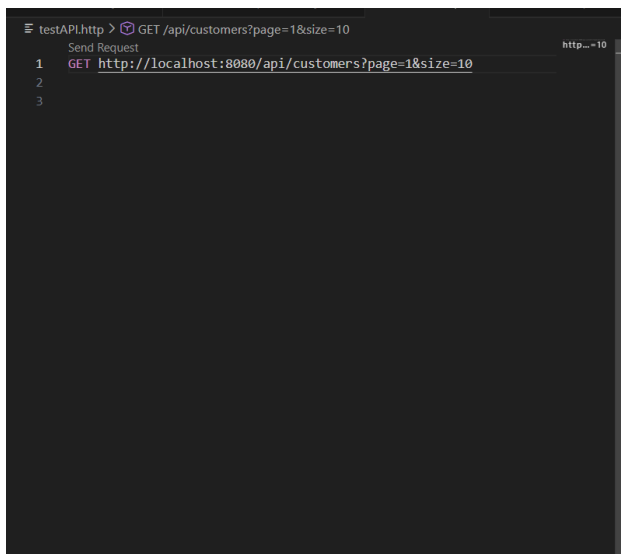
```
{
  "totalItems": 5,
  "totalPages": 1,
  "customers": [
    {
      "id": 1,
      "customerCode": "C001",
      "fullName": "John Doe",
      "email": "john.doe@example.com",
      "phone": "+1-555-0101",
      "address": "123 Main St, New York, NY 10001",
      "status": "ACTIVE",
      "createdAt": "2025-12-06T14:01:21",
      "links": []
    },
    {
      "id": 2,
      "customerCode": "C002",
      "fullName": "Jane Smith",
      "email": "jane.smith@example.com",
```

```
"phone": "+1-555-0102",
"address": "456 Oak Ave, Los Angeles, CA 90001",
"status": "ACTIVE",
"createdAt": "2025-12-06T14:01:21",
"links": []
},
{
"id": 3,
"customerCode": "C003",
"fullName": "Bob Johnson",
"email": "bob.johnson@example.com",
"phone": "+1-555-0103",
"address": "789 Pine Rd, Chicago, IL 60601",
"status": "ACTIVE",
"createdAt": "2025-12-06T14:01:21",
"links": []
},
{
"id": 4,
"customerCode": "C004",
"fullName": "Alice Brown",
"email": "alice.brown@example.com",
"phone": "+1-555-0104",
"address": "321 Elm St, Houston, TX 77001",
"status": "INACTIVE",
"createdAt": "2025-12-06T14:01:21",
"links": []
},
{
"id": 5,
"customerCode": "C005",
"fullName": "Charlie Wilson",
"email": "charlie.wilson@example.com",
"phone": "+1-555-0105",
"address": "654 Maple Dr, Phoenix, AZ 85001",
"status": "ACTIVE",
"createdAt": "2025-12-06T14:01:21",
```

```
"links": [],
}
],
"currentPage": 0
}
```

When a request is sent to GET /api/customers?page=0&size=5, the handling process begins at the Controller. The query parameters page and size are extracted using the @RequestParam annotation and used to construct a PageRequest object that defines the pagination settings. The Controller then calls the Service method getAllCustomers(page, size), passing along the pagination parameters. Inside the Service, a Pageable instance (typically PageRequest.of(page, size)) is created and used to call the Repository method findAll(pageable). The Repository is responsible for executing a SQL SELECT query with pagination applied, retrieving only the specific subset of customers corresponding to the requested page. The result returned from the Repository is a Page<Customer>, which contains both the list of Customer entities and additional metadata such as total pages and total elements. The Service converts the Customer entities into CustomerResponseDTOs, preserving the pagination structure if necessary. After this conversion, the Service returns the paginated DTO data to the Controller. Finally, the Controller responds to the client with the paginated list of customers and an HTTP status 200 OK.

GET /api/customers?page=1&size=10



```
testAPI.http > ⚡ GET /api/customers?page=1&size=10
Send Request
1 GET http://localhost:8080/api/customers?page=1&size=10
2
3
4
5
6
7
8 ↴ {
9   "totalItems": 5,
10  "totalPages": 1,
11  "customers": [],
12  "currentPage": 1
13 }
```

When a request is sent to GET /api/customers?page=1&size=10, the processing flow starts at the Controller. The query parameters page and size are extracted via the @RequestParam annotation. These values are then used to construct a PageRequest object that determines which segment of customer data should be retrieved—specifically page 1, with 10 items per page. After extracting the parameters, the Controller invokes the Service layer by calling the method getAllCustomers(page, size). Inside the Service, a Pageable object is created using PageRequest.of(page, size) and passed to the Repository through the findAll(pageable) method. The Repository executes a paginated SQL SELECT query that fetches only the records belonging to page 1 based on the specified page size. The Repository returns the result as a Page<Customer>, which includes both the Customer entities and pagination metadata. The Service then converts the retrieved Customer entities into CustomerResponseDTO objects while preserving the structure of the paginated data. Once the conversion is complete, the DTO page is returned to the Controller. Finally, the Controller sends the paginated customer data back to the client with an HTTP status 200 OK.

Task 6.2: Add Sorting

GET /api/customers?sortBy=fullName&sortDir=asc

```
1  HTTP/1.1 200
2  Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
3  Content-Type: application/json
4  Transfer-Encoding: chunked
5  Date: Sun, 14 Dec 2025 15:36:49 GMT
6  Connection: close
7
8  {
9    "totalItems": 5,
10   "totalPages": 1,
11  "customers": [
12    {
13      "id": 4,
14      "customerCode": "C004",
15      "fullName": "Alice Brown",
16      "email": "alice.brown@example.com",
17      "phone": "+1-555-0104",
18      "address": "321 Elm St, Houston, TX 77001",
19      "status": "INACTIVE",
20      "createdAt": "2025-12-14T20:14:02",
21      "links": []
22    },
23    {
24      "id": 3,
25      "customerCode": "C003",
26      "fullName": "Bob Johnson",
27      "email": "bob.johnson@example.com",
28      "phone": "+1-555-0103",
29      "address": "89 Pine Rd, Chicago, IL 60601",
30      "status": "ACTIVE",
31      "createdAt": "2025-12-14T20:14:02",
32      "links": []
33    }
34  ]
```

When a request is sent to

GET /api/customers?sortBy=fullName&sortDir=asc, the processing begins in the Controller. At this layer, the query parameters sortBy and sortDir are extracted using the @RequestParam annotation. These parameters determine which field the results should be sorted by (in this case, fullName) and whether the sorting should be ascending (asc) or descending. After retrieving the sorting parameters, the Controller invokes the Service method getAllCustomers(sortBy, sortDir). Inside the Service, a Sort object is constructed using Sort.by(sortBy) combined with the direction derived from sortDir, such as Sort.Direction.ASC. This sorting configuration is then applied when calling the Repository method findAll(sort). The Repository executes a SQL SELECT query that includes an ORDER BY clause, ordering the results based on the requested field and direction—for example, ORDER BY fullName ASC. The Repository returns a sorted list of Customer entities to the Service layer. The Service then converts these entities into CustomerResponseDTO objects to ensure the response matches the required API format. Once the conversion is complete, the list of DTOs is returned to the Controller. Finally, the Controller sends the sorted customer list back to the client along with an HTTP status 200 OK.

GET /api/customers?sortBy=createdAt&sortDir=desc

The screenshot shows a Java IDE interface with two panes. The left pane displays a REST API request: "testAPI.http > GET /api/customers?sortBy=createdAt&sortDir=desc". The URL is "http://localhost:8080/api/customers?sortBy=createdAt&sortDir=desc". The right pane shows the corresponding HTTP response:

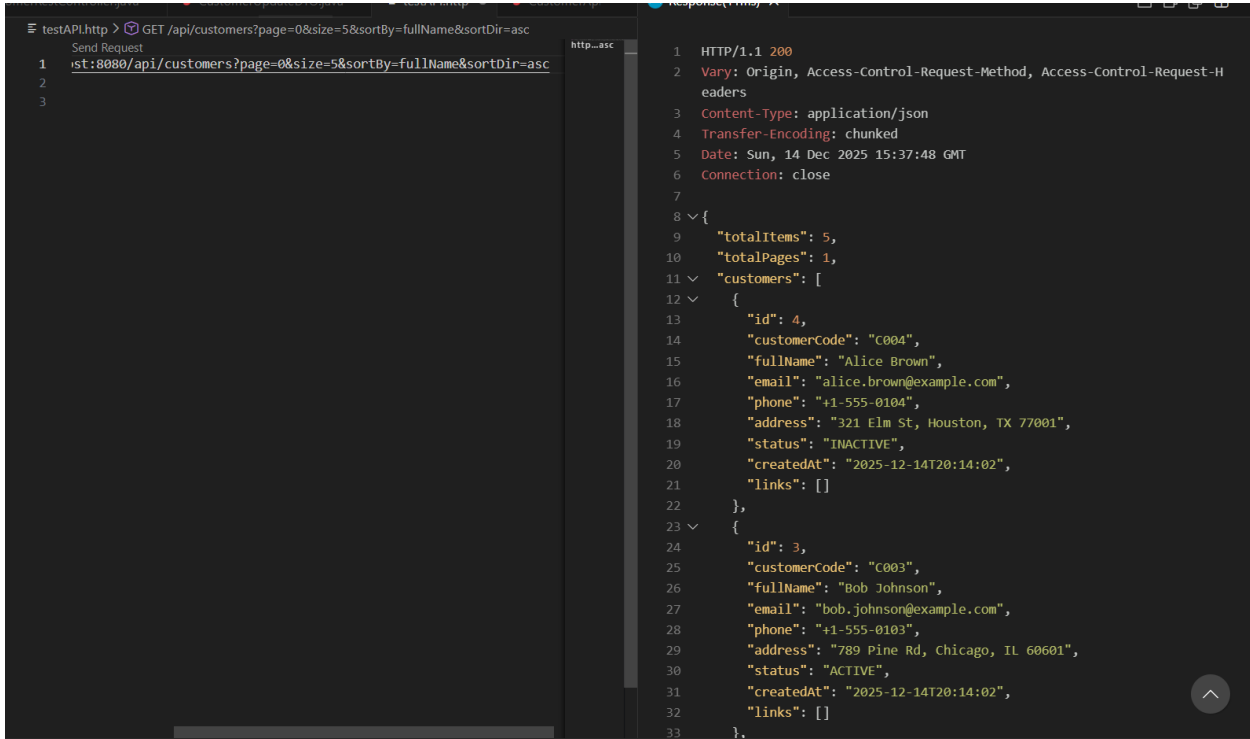
```
1 HTTP/1.1 200
2 Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
3 Content-Type: application/json
4 Transfer-Encoding: chunked
5 Date: Sun, 14 Dec 2025 15:37:18 GMT
6 Connection: close
7
8 < {
9   "totalItems": 5,
10  "totalPages": 1,
11  "customers": [
12    {
13      "id": 1,
14      "customerCode": "C001",
15      "fullName": "John Doe",
16      "email": "john.doe@example.com",
17      "phone": "+1-555-0101",
18      "address": "123 Main St, New York, NY 10001",
19      "status": "ACTIVE",
20      "createdAt": "2025-12-14T20:14:02",
21      "links": []
22    },
23    {
24      "id": 2,
25      "customerCode": "C002",
26      "fullName": "Jane Smith",
27      "email": "jane.smith@example.com",
28      "phone": "+1-555-0102",
29      "address": "456 Oak Ave, Los Angeles, CA 90001",
30      "status": "ACTIVE",
31      "createdAt": "2025-12-14T20:14:02",
32      "links": []
33    }
34  }
35 }
```

When a request is made to

GET /api/customers?sortBy=createdAt&sortDir=desc, the handling process begins in the Controller. At this layer, the query parameters sortBy and sortDir are extracted from the URL using the @RequestParam annotation. These parameters specify that the customer list should be sorted by the createdAt field and that the sorting direction should be descending (desc). After retrieving these values, the Controller calls the Service method getAllCustomers(sortBy, sortDir). Inside the Service, a Sort object is constructed using Sort.by(sortBy) combined with the direction derived from sortDir, typically Sort.Direction.DESC. This sort configuration is then passed to the Repository through the findAll(sort) method. The Repository executes a SQL SELECT query that includes an ORDER BY clause, such as ORDER BY createdAt DESC, ensuring that the most recently created customers appear first. The Repository returns a sorted list of Customer entities to the Service. The Service then converts the Customer entities into CustomerResponseDTO objects, ensuring that only the necessary response fields are included. After the conversion is complete, the list of DTOs is returned to the Controller. Finally, the Controller sends the sorted list of customers back to the client with an HTTP status 200 OK.

Task 6.3: Combine Pagination and Sorting

GET /api/customers?page=0&size=5&sortBy=fullName&sortDir=asc



The screenshot shows a browser window with the URL `http://localhost:8080/api/customers?page=0&size=5&sortBy=fullName&sortDir=asc`. The response tab displays the following JSON data:

```
1 HTTP/1.1 200
2 Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
3 Content-Type: application/json
4 Transfer-Encoding: chunked
5 Date: Sun, 14 Dec 2025 15:37:48 GMT
6 Connection: close
7
8 {
9   "totalItems": 5,
10  "totalPages": 1,
11  "customers": [
12    {
13      "id": 4,
14      "customerCode": "C004",
15      "fullName": "Alice Brown",
16      "email": "alice.brown@example.com",
17      "phone": "+1-555-0104",
18      "address": "321 Elm St, Houston, TX 77001",
19      "status": "INACTIVE",
20      "createdAt": "2025-12-14T20:14:02",
21      "links": []
22    },
23    {
24      "id": 3,
25      "customerCode": "C003",
26      "fullName": "Bob Johnson",
27      "email": "bob.johnson@example.com",
28      "phone": "+1-555-0103",
29      "address": "780 Pine Rd, Chicago, IL 60601",
30      "status": "ACTIVE",
31      "createdAt": "2025-12-14T20:14:02",
32      "links": []
33    }
  ]}
```

When a request is sent to

GET /api/customers?page=0&size=5&sortBy=fullName&sortDir=asc, the request handling begins in the Controller. At this layer, the query parameters page, size, sortBy, and sortDir are extracted using the `@RequestParam` annotation. These parameters indicate that the client is requesting page 0, with 5 customers per page, sorted by the `fullName` field in ascending order. The Controller then calls the Service method `getAllCustomers(page, size, sortBy, sortDir)`, passing along all extracted parameters. Inside the Service, a Sort object is created using `Sort.by(sortBy)` combined with the direction specified by `sortDir`, such as `Sort.Direction.ASC`. This sort configuration is then combined with pagination by constructing a Pageable object using `PageRequest.of(page, size, sort)`. The Service forwards this pageable object to the Repository via the `findAll(pageable)` method. The Repository executes a SQL SELECT query that incorporates both pagination and sorting through clauses like `ORDER BY fullName ASC` and `LIMIT/OFFSET` based on the page and size parameters. The Repository returns a `Page<Customer>` containing the Customer entities and pagination metadata. The Service then converts the

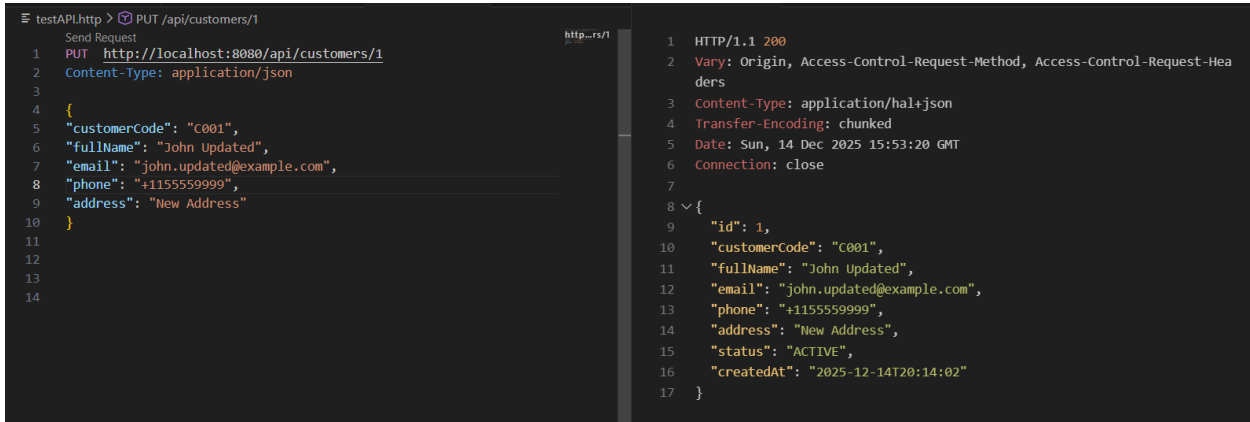
returned Customer entities into CustomerResponseDTO objects, while preserving pagination information if required. Once the transformation is complete, the paginated and sorted DTO data is returned to the Controller. Finally, the Controller responds to the client with the structured result and an HTTP status 200 OK.

EXERCISE 7: PARTIAL UPDATE WITH PATCH

Task 7.1: Create Update DTO

Task 7.2: Implement PATCH Endpoint

Task 7.3: Test PATCH vs PUT



```
testAPI.http > PUT /api/customers/1
Send Request
1 PUT http://localhost:8080/api/customers/1
2 Content-Type: application/json
3
4 {
5   "customerCode": "C001",
6   "fullName": "John Updated",
7   "email": "john.updated@example.com",
8   "phone": "+1155559999",
9   "address": "New Address"
10 }
11
12
13
14
```

http://rs/1

```
1 HTTP/1.1 200
2 Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers
3 Content-Type: application/hal+json
4 Transfer-Encoding: chunked
5 Date: Sun, 14 Dec 2025 15:53:20 GMT
6 Connection: close
7
8 {
9   "id": 1,
10  "customerCode": "C001",
11  "fullName": "John Updated",
12  "email": "john.updated@example.com",
13  "phone": "+1155559999",
14  "address": "New Address",
15  "status": "ACTIVE",
16  "createdAt": "2025-12-14T20:14:02"
17 }
```

PUT /api/customers/1

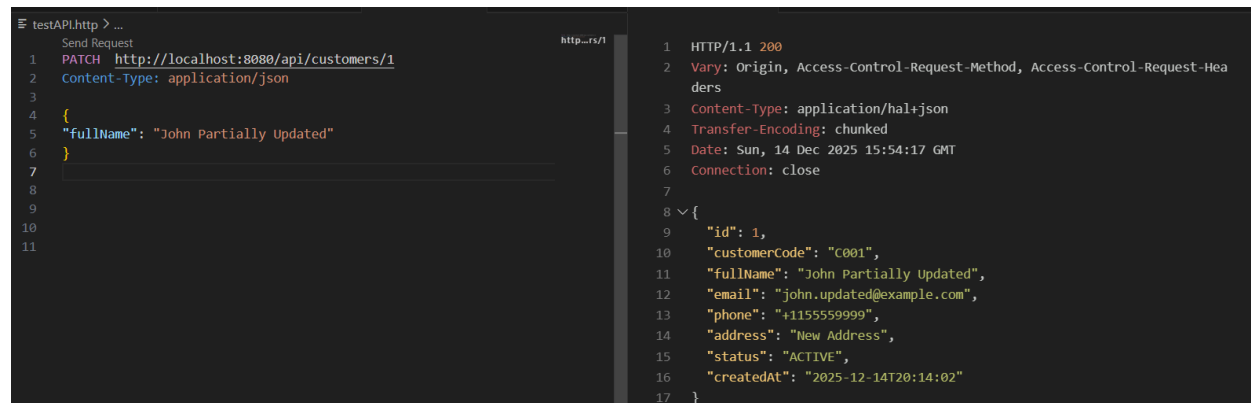
```
{
"customerCode": "C001",
"fullName": "John Updated",
"email": "john.updated@example.com",
"phone": "+1-555-9999",
"address": "New Address"
}
```

When a request is sent to PUT /api/customers/1, the processing begins at the Controller. The path variable 1 is extracted from the URL using the @PathVariable annotation, and the updated customer information is received from the request body through @RequestBody. The Controller then calls the Service method updateCustomer(id, requestDTO), passing the extracted ID along with the incoming update data. Inside the Service, the method first checks whether the customer exists by calling the Repository's findByID(id) method. This triggers a SQL SELECT query to retrieve the customer with ID = 1. If the customer does not exist, the Service throws a ResourceNotFoundException. If the record is found, the

Service updates the existing Customer entity with the new values provided in the request. After updating the fields, the Service calls the Repository's save(customer) method, which executes an SQL UPDATE query to persist the changes in the database. Once the entity is successfully saved, the updated Customer is converted into a CustomerResponseDTO to ensure only appropriate response data is returned. The Service sends this DTO back to the Controller, and finally, the Controller responds to the client with the updated customer data along with an HTTP status 200 OK.

PATCH /api/customers/1

```
{  
  "fullName": "John Partially Updated"  
}
```



```
testAPI.http > ...  
Send Request  
1 PATCH http://localhost:8080/api/customers/1  
2 Content-Type: application/json  
3  
4 {  
5   "fullName": "John Partially Updated"  
6 }  
7  
8  
9  
10  
11  
http://rs/r  
1  HTTP/1.1 200  
2  Vary: Origin, Access-Control-Request-Method, Access-Control-Request-Headers  
3  Content-Type: application/hal+json  
4  Transfer-Encoding: chunked  
5  Date: Sun, 14 Dec 2025 15:54:17 GMT  
6  Connection: close  
7  
8  {  
9    "id": 1,  
10   "customerCode": "C001",  
11   "fullName": "John Partially Updated",  
12   "email": "john.updated@example.com",  
13   "phone": "+1155559999",  
14   "address": "New Address",  
15   "status": "ACTIVE",  
16   "createdAt": "2025-12-14T20:14:02"  
17 }
```

When a request is sent to PATCH /api/customers/1, the processing flow begins at the Controller. The path variable 1 is extracted from the URL using the @PathVariable annotation, and the partial update data is received from the request body through @RequestBody. Unlike a full update, a PATCH request typically contains only the fields that need to be changed. The Controller then forwards the ID and the partial update payload to the Service layer by calling the method patchCustomer(id, requestDTO). Inside the Service, the method first checks if the customer exists by invoking the Repository's findById(id) method. This triggers a SQL SELECT query to retrieve the customer with ID = 1. If the customer cannot be found, the Service throws a ResourceNotFoundException. If the record exists, the Service applies only the fields present in the PATCH request to the existing Customer entity—leaving all other fields unchanged. After updating the necessary fields, the Service calls the Repository's save(customer) method, which executes an SQL UPDATE query to persist

the modified data. Once the updated entity is successfully saved, the Service converts the Customer entity into a CustomerResponseDTO, ensuring that the response structure meets the API design. The Service returns this DTO back to the Controller. Finally, the Controller sends the updated customer information to the client with an HTTP status 200 OK.