



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Experiment 6

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Subject Name: Full Stack

Subject Code: 23CSH-382

1. Title:

Spring Boot REST API – HealthHub

2. Aim:

To design and implement a Spring Boot REST API using Layered Architecture, applying Inversion of Control (IoC) and Dependency Injection (DI) to build a structured backend for the HealthHub application, including CRUD operations, DTO mapping, validation, and global exception handling.

3. Objective:

After completing this experiment, students will be able to:

1. Understand Spring Boot fundamentals
 - Learn the role of Spring Boot in backend development.
 - Configure and run a basic Spring Boot application.
2. Apply IoC and Dependency Injection
 - Understand how Spring manages object creation and dependencies.
 - Use annotations like `@Autowired`, `@Service`, and `@Repository`.
3. Implement Layered Architecture
 - Structure the application using Controller, Service, and Repository layers.
 - Understand separation of concerns in backend design.
4. Develop RESTful APIs

- Create CRUD operations using Spring Boot REST controllers.
 - Design APIs using proper HTTP methods (GET, POST, PUT, DELETE).
5. Use DTOs for API communication
 - Implement DTO mapping to separate internal models from API responses.
 6. Implement Validation
 - Apply validation using Jakarta Validation annotations (@NotNull, @Email, etc.).
 7. Handle Exceptions Globally
 - Implement global exception handling using @ControllerAdvice.
 8. Build the HealthHub Backend Module
 - Develop backend services for patient/health record management.

4. Implementation/Code:

- Patient.java:

```
package com.healthhub.entity;

import jakarta.persistence.*;
import lombok.*;

@Entity
@Data
@NoArgsConstructor
@AllArgsConstructor

public class Patient {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;

    private String name;

    private String email;

    private int age;

    private String disease;
}
```

- PatientDTO.java:

```
package com.healthhub.dto;

import jakarta.validation.constraints.*;
import lombok.*;

@Data 24 usages
@NoArgsConstructor
@AllArgsConstructor

public class PatientDTO {
    private Long id;

    @NotBlank(message = "Name cannot be empty")
    private String name;

    @Email(message = "Invalid Email")
    private String email;

    @Min(value = 1, message = "Age must be valid")
    private int age;

    @NotBlank(message = "Disease field required")
    private String disease;
}
```

- PatientRepo.java:

```
package com.healthhub.repository;

import com.healthhub.entity.Patient;
import org.springframework.data.jpa.repository.JpaRepository;

public interface PatientRepo extends JpaRepository<Patient, Long> {
    |
}
```

- PatientController.java:

```
package com.healthhub.controller;

import com.healthhub.dto.PatientDTO;
import com.healthhub.service.PatientService;
import jakarta.validation.Valid;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.*;

import java.util.List;

@RestController
@RequestMapping("/api/patients")
public class PatientController {

    @Autowired
    private PatientService patientService;

    @PostMapping
    public PatientDTO createPatient(@Valid @RequestBody PatientDTO patientDTO) {
        return patientService.createPatient(patientDTO);
    }

    @GetMapping
    public List<PatientDTO> getAllPatients() {
        return patientService.getAllPatients();
    }

    @GetMapping("/{id}")
    public PatientDTO getPatientById(@PathVariable Long id) {
        return patientService.getPatientById(id);
    }

    @PutMapping("/{id}")
    public PatientDTO updatePatient(@PathVariable Long id,
                                    @Valid @RequestBody PatientDTO patientDTO) {
        return patientService.updatePatient(id, patientDTO);
    }

    @DeleteMapping("/{id}")
    public String deletePatient(@PathVariable Long id) {
        patientService.deletePatient(id);
        return "Patient deleted successfully";
    }
}
```

- PatientService.java:

```
package com.healthhub.service;

import com.healthhub.dto.PatientDTO;
import java.util.List;

public interface PatientService { 3 usages 1 implementation
    PatientDTO createPatient(PatientDTO patientDTO); 1 usage 1 implementation

    List<PatientDTO> getAllPatients(); 1 usage 1 implementation

    PatientDTO getPatientById(Long id); 1 usage 1 implementation

    PatientDTO updatePatient(Long id, PatientDTO patientDTO); 1 usage

    void deletePatient(Long id); 1 usage 1 implementation
}
```

- PatientServiceImpl.java:

```
package com.healthhub.service;

import com.healthhub.dto.PatientDTO;
import com.healthhub.entity.Patient;
import com.healthhub.repository.PatientRepo;
import com.healthhub.exception.ResourceNotFoundException;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;

import java.util.List;
import java.util.stream.Collectors;

@Service
public class PatientServiceImpl implements PatientService {
    @Autowired
    private PatientRepo patientRepository;
    private PatientDTO mapToDTO(Patient patient) { 4 usages
        return new PatientDTO(
            patient.getId(),
            patient.getName(),
            patient.getEmail(),
            patient.getAge(),
            patient.getDisease()
        );
    }
}
```

```

private Patient mapToEntity(PatientDTO dto) { 1 usage
    return new Patient(
        dto.getId(),
        dto.getName(),
        dto.getEmail(),
        dto.getAge(),
        dto.getDisease()
    );
}

@Override 1 usage
public PatientDTO createPatient(PatientDTO patientDTO) {
    Patient patient = mapToEntity(patientDTO);
    Patient saved = patientRepository.save(patient);
    return mapToDTO(saved);
}

@Override 1 usage
public List<PatientDTO> getAllPatients() {
    return patientRepository.findAll() List <Patient >
        .stream() Stream <Patient >
        .map(this::mapToDTO) Stream <PatientDTO >
        .collect(Collectors.toList());
}

@Override 1 usage
public PatientDTO getPatientById(Long id) {
    Patient patient = patientRepository.findById(id)
        .orElseThrow(() -> new ResourceNotFoundException("Patient not found"));
    return mapToDTO(patient);
}

@Override 1 usage
public PatientDTO updatePatient(Long id, PatientDTO dto) {
    Patient patient = patientRepository.findById(id)
        .orElseThrow(() -> new ResourceNotFoundException("Patient not found"));
    patient.setName(dto.getName());
    patient.setEmail(dto.getEmail());
    patient.setAge(dto.getAge());
    patient.setDisease(dto.getDisease());
    Patient updated = patientRepository.save(patient);
    return mapToDTO(updated);
}

@Override 1 usage
public void deletePatient(Long id) {
    Patient patient = patientRepository.findById(id)
        .orElseThrow(() -> new ResourceNotFoundException("Patient not found"));
    patientRepository.delete(patient);
}
}

```

- GlobalExceptionHandler.java:

```
package com.healthhub.exception;

import org.springframework.http.HttpStatus;
import org.springframework.web.bind.annotation.*;

@RestControllerAdvice
public class GlobalExceptionHandler {

    @ExceptionHandler(ResourceNotFoundException.class)
    @ResponseStatus(HttpStatus.NOT_FOUND)
    public String handleResourceNotFound(ResourceNotFoundException ex) {
        return ex.getMessage();
    }

    @ExceptionHandler(Exception.class)
    @ResponseStatus(HttpStatus.INTERNAL_SERVER_ERROR)
    public String handleGeneralException(Exception ex) {
        return "Something went wrong: " + ex.getMessage();
    }
}
```

- ResourceNotFoundException.java:

```
package com.healthhub.exception;

public class ResourceNotFoundException extends RuntimeException { 6 us

    public ResourceNotFoundException(String message) { 3 usages
        super(message);
    }
}
```

- HealthHubApplication,http:

```

POST http://localhost:8080/api/patients
Content-Type: application/json

{
  "name": "John",
  "email": "john@email.com",
  "age": 30,
  "disease": "Flu"
}

<> 2026-03-15T175013.200.json

###

GET http://localhost:8080/api/patients

<> 2026-03-15T175013-1.200.json

###

GET http://localhost:8080/api/patients/1
💡
<> 2026-03-15T175013-2.200.json

```

5. Output

```

{
  "id": 1,
  "name": "John",
  "email": "john@email.com",
  "age": 30,
  "disease": "Flu"
}

```

Fig1. Post Request

```

[
  {
    "id": 1,
    "name": "John",
    "email": "john@email.com",
    "age": 30,
    "disease": "Flu"
  }
]

[
  {
    "id": 1,
    "name": "John",
    "email": "john@email.com",
    "age": 30,
    "disease": "Flu"
  }
]

```

Fig 2. Get requests (2.1: GET Patients; 2.2: GET patients/1)

6. Learning Outcome

- We learnt about Spring.
- We learnt about Spring Architecture.
- We learnt about GET, POST and PUT requests.
- We learnt about Exception handling in Spring.
- We learnt about various Spring dependencies.