

# LANGKAH-LANGKAH MEMBUAT SPRING BOOT + MYSQL BACKEND MENGGUNAKAN VS CODE

## 1. Install setiap tools yang dibutuhkan:

Pastikan tools di bawah ini sudah terinstall:

### a. Java Development Kit (JDK)

- Install **JDK 17 or 21**
- Untuk verifikasi bisa melakukan perintah ini dalam cmd/terminal: `java -version`

### b. Visual Studio Code

- Install ekstensi VS Code:
  - **Extension Pack for Java**
  - **Spring Boot Dashboard**
  - **Spring Initializr**
  - **Lombok Annotations Support** (opsional tapi direkomendasikan)

### c. MySQL Server + MySQL Workbench

- Buat database baru: `CREATE DATABASE dbmarket;`

## 2. Membuat Spring Boot Project (Menggunakan Spring Initializr in VS Code)

1. Buka VS Code
2. Tekan **Ctrl + Shift + P**
3. Pilih **"Spring Initializr: Create a Maven Project"**
4. Pilih **Spring Boot version** (3.x recommended)
5. Pilih **Project language** : Java
6. Isi:
  - Group: `com.rmn`
  - Artifact: `crud`
7. Pilih **Packaging Type**: JAR
8. Pilih versi **Java 17** atau **21**
9. Tambahkan dependencies:
  - **Spring Web**
  - **Spring Data JPA**
  - **Spring Boot DevTools**
  - **Spring Security**
  - **MySQL Driver**
  - **Lombok**
10. Generate the project → choose a folder → Finish.

## 3. Konfigurasi MySQL Connection dalam application.properties

Dalam src/main/resources/application.properties:

```
spring.application.name=crud
# --- Konfigurasi Server ---
server.port=8080
```

```
# --- Konfigurasi MySQL ---
```

```

spring.datasource.url=jdbc:mysql://localhost:3306/dbmarket?useSSL=false&serverTimezone=UTC
spring.datasource.username=root
spring.datasource.password=
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

spring.jpa.hibernate.ddl-auto=update
spring.jpa.show-sql=true

spring.jpa.hibernate.naming.physical-strategy=org.hibernate.boot.model.naming.PhysicalNamingStrategyStandardImpl
spring.jpa.hibernate.naming.implicit-strategy=org.hibernate.boot.model.naming.ImplicitNamingStrategyLegacyJpaImpl

```

#### 4. Membuat Model (Entity)

**Model (Entity):** Digunakan untuk merepresentasikan data. Buat folder model dalam package com.rmn dan masukkan kelas baru. Contoh: Employee.java yang merepresentasikan tabel Employee pada database dbmarket

```

package com.rmn.model;

import jakarta.persistence.Column;
import jakarta.persistence.Entity;
import jakarta.persistence.Id;
import jakarta.persistence.Table;
import java.time.LocalDate;

@Entity
@Table(name = "employee")
public class Employee {

    @Id
    @Column(name = "EmpCode")
    private String empCode;

    @Column(name = "EmpName")
    private String empName;

    @Column(name = "EmpAddress")
    private String empAddress;

    @Column(name = "EmpZipCode")
    private String empZipCode;

    @Column(name = "EmpDOB")
    private LocalDate empDOB;

    public Employee() {}

    public String getEmpCode() {
        return empCode;
    }
}

```

```

    public void setEmpCode(String empCode) {
        this.empCode = empCode;
    }

    public String getEmpName() {
        return empName;
    }

    public void setEmpName(String empName) {
        this.empName = empName;
    }

    public String getEmpAddress() {
        return empAddress;
    }

    public void setEmpAddress(String empAddress) {
        this.empAddress = empAddress;
    }

    public String getEmpZipCode() {
        return empZipCode;
    }

    public void setEmpZipCode(String empZipCode) {
        this.empZipCode = empZipCode;
    }

    public LocalDate getEmpDOB() {
        return empDOB;
    }

    public void setEmpDOB(LocalDate empDOB) {
        this.empDOB = empDOB;
    }
}

```

## 5. Membuat Repository

Dalam Spring Framework, Repository adalah komponen yang digunakan untuk tujuan utama yaitu mengakses data (persistence) dan mengabstraksi logika interaksi dengan database. Sekarang buatlah folder baru bernama repository dalam package com.rmn dan kelas EmployeeRepository.java lalu masukkan kode berikut:

```

package com.rmn.repository;

import com.rmn.model.Employee;
import org.springframework.data.jpa.repository.JpaRepository;
import java.util.List;

public interface EmployeeRepository extends JpaRepository<Employee, String>
{
    List<Employee> findByEmpNameContainingIgnoreCase(String empName);
}

```

```

        List<Employee> findByEmpZipCode(String empZipCode);

        List<Employee> findByEmpNameContainingIgnoreCaseAndEmpZipCode(
            String empName,
            String empZipCode
        );
    }

```

## 6. Membuat Service

Jika Repository digunakan untuk mengakses data, maka Service (atau *Service Layer*) adalah komponen inti di Spring yang digunakan untuk tujuan utama yaitu mengimplementasikan logika bisnis (Business Logic) dan mengkoordinasikan alur kerja aplikasi. Sekarang buatlah folder baru bernama service dalam package com.rmn dan kelas EmployeeService.java lalu masukkan kode berikut:

```

package com.rmn.service;

import com.rmn.model.Employee;
import com.rmn.repository.EmployeeRepository;
import org.springframework.stereotype.Service;

import java.util.List;
import java.util.Optional;

@Service
public class EmployeeService {

    private final EmployeeRepository employeeRepo;

    public EmployeeService(EmployeeRepository employeeRepo) {
        this.employeeRepo = employeeRepo;
    }

    public List<Employee> getAll() {
        return employeeRepo.findAll();
    }

    public Optional<Employee> getByCode(String code) {
        return employeeRepo.findById(code);
    }

    public Employee create(Employee emp) {
        return employeeRepo.save(emp);
    }

    public Employee update(String code, Employee updated) {
        return employeeRepo.findById(code)
            .map(emp -> {
                emp.setEmpName(updated.getEmpName());
                emp.setEmpAddress(updated.getEmpAddress());
                emp.setEmpZipCode(updated.getEmpZipCode());
                emp.setEmpDOB(updated.getEmpDOB());
                return employeeRepo.save(emp);
            })
            .orElseThrow();
    }
}

```

```

        })
        .orElseThrow(() -> new RuntimeException("Employee not found"));
    }

    public void delete(String code) {
        employeeRepo.deleteById(code);
    }

    public List<Employee> searchEmployees(String name, String zipcode) {
        if (name != null && zipcode != null) {
            return
employeeRepo.findByEmpNameContainingIgnoreCaseAndEmpZipCode(name, zipcode);
        }
        if (name != null) {
            return employeeRepo.findByEmpNameContainingIgnoreCase(name);
        }
        if (zipcode != null) {
            return employeeRepo.findByEmpZipCode(zipcode);
        }

        return employeeRepo.findAll();
    }
}

```

## 7. Membuat Controller REST API

Ini adalah komponen yang bertugas menerima permintaan HTTP dari klien dan mengirimkan respons kembali. *Controller* digunakan untuk mengekspos *endpoint* REST.

Buat folder baru (misalnya `com.rmn.controller`) dan buat kelas berikut:

Contoh: `EmployeeController.java`

```

package com.rmn.controller;

import com.rmn.model.Employee;
import com.rmn.service.EmployeeService;
import org.springframework.web.bind.annotation.*;

import java.util.List;

@RestController
@RequestMapping("/api/employees")
public class EmployeeController {

    private final EmployeeService service;

    public EmployeeController(EmployeeService service) {
        this.service = service;
    }

    @GetMapping
    public List<Employee> getAll() {
        return service.getAll();
    }
}

```

```

    @GetMapping("/{code}")
    public Employee getByCode(@PathVariable String code) {
        return service.getByCode(code)
            .orElseThrow(() -> new RuntimeException("Employee not
found"));
    }

    @PostMapping
    public Employee create(@RequestBody Employee emp) {
        return service.create(emp);
    }

    @PutMapping("/{code}")
    public Employee update(@PathVariable String code, @RequestBody Employee
emp) {
        return service.update(code, emp);
    }

    @DeleteMapping("/{code}")
    public String delete(@PathVariable String code) {
        service.delete(code);
        return "Deleted: " + code;
    }

    @GetMapping("/search")
    public List<Employee> searchEmployees(
        @RequestParam(required = false) String name,
        @RequestParam(required = false) String zipcode
    ) {
        return service.searchEmployees(name, zipcode);
    }
}

```

## 8. Membuat SecurityConfig

Ini adalah konfigurasi yang kita buat untuk menonaktifkan form *login* Spring Security, memungkinkan akses ke API Anda. Buat *package* baru (misalnya `com.rmnm.config`) dan buat kelas berikut:

```

package com.rmnm.config;

import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebS
ecurity;
import org.springframework.security.web.SecurityFilterChain;

@Configuration
@EnableWebSecurity
public class SecurityConfig {

    @Bean

```

```

        public SecurityFilterChain securityFilterChain(HttpSecurity http) throws
Exception {
            http
                .csrf(csrf -> csrf.disable())

                .authorizeHttpRequests(authorize -> authorize
                    .anyRequest().permitAll()
                );

            return http.build();
        }
    }
}

```

## 9. Memindahkan Main Class

Pindahkan main class (Misal: CrudApplication) ke dalam package com.rmn sehingga kodenya seperti berikut:

```

package com.rmn;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class CrudApplication {

    public static void main(String[] args) {
        SpringApplication.run(CrudApplication.class, args);
    }

}

```

## Struktur Akhir Projek



## 10. Menjalankan Aplikasi

Pada VS Code:

- Gunakan terminal:  
`./mvnw spring-boot:run`

Check API menggunakan Postman:



HTTP client interface showing a GET request to `http://localhost:8080/api/employees`. The response status is 200 OK, Time: 18 ms, Size: 1.08 KB. The response body is displayed in JSON format:

```
{
  "empCode": "E0001",
  "empName": "Jason Statham",
  "empAddress": "Jl Margonda No 1 Depok",
  "empZipCode": "14045",
  "empDOB": "1994-11-30"
},
{
  "empCode": "E0002",
  "empName": "Silvester Stallone",
  "empAddress": "Jl Margonda No 2 Depok",
  "empZipCode": "14045",
  "empDOB": "1993-11-30"
},
{
  "empCode": "E0003"
```

## Menampilkan semua data Employee

HTTP client interface showing a POST request to `http://localhost:8080/api/employees`. The response status is 200 OK, Time: 718 ms, Size: 458 B. The response body is displayed in JSON format:

```
{
  "empCode": "E0007",
  "empName": "Thomas Alfa",
  "empAddress": "Jl Margonda No 3 Depok",
  "empZipCode": "14424",
  "empDOB": "2000-11-30"
}
```

## Memasukkan data Employee

HTTP <http://localhost:8080/api/employees/E0007> Save

**PUT** <http://localhost:8080/api/employees/E0007> Send

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary **JSON** Beautify

```
1 {
2   "empCode": "E0007",
3   "empName": "Mark Z.",
4   "empAddress": "Jl Margonda No 4 Depok",
5   "empZipCode": "14000",
6 }
7
```

**Body** Cookies Headers (11) Test Results Status: 200 OK Time: 158 ms Size: 454 B Save Response

**Pretty** Raw Preview Visualize **JSON** Search

```
1 {
2   "empCode": "E0007",
3   "empName": "Mark Z.",
4   "empAddress": "Jl Margonda No 4 Depok",
5   "empZipCode": "14000",
6   "empDOB": "2005-11-30"
7 }
```

## Mengedit data Employee

HTTP <http://localhost:8080/api/employees/E0007> Save

**DELETE** <http://localhost:8080/api/employees/E0007> Send

Params Authorization Headers (6) **Body** Pre-request Script Tests Settings Cookies

Query Params

Key	Value	Bulk Edit
Key	Value	

**Body** Cookies Headers (11) Test Results Status: 200 OK Time: 220 ms Size: 348 B Save Response

**Pretty** Raw Preview Visualize **Text** Search

```
1 Deleted: E0007
```

## Menghapus data Employee

http://localhost:8080/api/employees/search?zipcode=14045

Save

GET

http://localhost:8080/api/employees/search?zipcode=14045

Send

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	Key	Value	Bulk Edit
<input checked="" type="checkbox"/>	zipcode	14045	
	Key	Value	

Body

Cookies

Headers (11)

Test Results

Status: 200 OK Time: 131 ms Size: 844 B Save Response

Pretty

Raw

Preview

Visualize

JSON

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

{

"empCode": "E0001",

"empName": "Jason Statham",

"empAddress": "Jl Margonda No 1 Depok",

"empZipCode": "14045",

"empDOB": "1994-11-30"

}

,

{

"empCode": "E0002",

"empName": "Silvester Stallone",

"empAddress": "Jl Margonda No 2 Depok",

"empZipCode": "14045",

"empDOB": "1993-11-30"

}

}

Mencari data Employee