Complete Spring Boot Guide: From Zero to CRUD API

1. Java Basics (What You Need to Know)

What is Java?

Java is a programming language that runs on any computer. Think of it like English - once you write something in Java, any computer that "speaks Java" can understand it.

Key Java Concepts:

Classes and Objects

```
java

// A Class is like a blueprint for making things

public class Car {

String color;

String brand;

// Constructor - how to create a new car

public Car(String color, String brand) {

this.color = color;

this.brand = brand;

}

// An Object is the actual thing made from the blueprint

Car myCar = new Car("Red", "Toyota");
```

Methods (Functions)

```
java

// Methods do things - like actions

public String getCarInfo() {

return "This is a " + color + " " + brand;
}
```

Annotations

```
java
```

```
@Override // This @ symbol means "annotation" - it gives instructions to Java
public String toString() {
   return "Car details";
}
```

2. What is Spring Framework?

Spring is like a toolbox that makes building Java applications much easier. Imagine you're building a house - instead of making every nail and screw yourself, Spring gives you pre-made tools.

Key Spring Concepts:

Dependency Injection: Spring automatically gives your code the things it needs

```
java

// Instead of creating objects manually:

UserService service = new UserService(new UserRepository());

// Spring does it automatically:

@Autowired

UserService service; // Spring finds and injects this for you
```

IoC (Inversion of Control): You don't control object creation - Spring does it for you

3. What is Spring Boot?

Spring Boot is Spring made super easy. It's like having a smart assistant that sets up everything for you automatically.

Regular Spring: You have to configure everything manually (like setting up a stereo system wire by wire) **Spring Boot**: Everything works out of the box (like a pre-configured smart speaker)

Spring Boot Features:

- Auto-configuration: Sets up everything automatically
- Embedded server: No need to install separate web servers
- Starter dependencies: Pre-packaged sets of libraries
- Production-ready: Built-in health checks, monitoring

4. Understanding REST APIs

API: Application Programming Interface - a way for programs to talk to each other **REST**: A style of building APIs using HTTP (web) requests

HTTP Methods:

- **GET**: Retrieve data (like asking for information)
- **POST**: Create new data (like submitting a form)
- **PUT**: Update existing data (like editing a document)
- **DELETE**: Remove data (like deleting a file)

Example:

- GET /users → Get all users
- GET /users/1 → Get user with ID 1
- POST /users → Create a new user
- PUT /users/1 → Update user with ID 1
- DELETE /users/1 → Delete user with ID 1

5. Setting Up Spring Boot Project

Project Structure:

6. Building a CRUD REST API - Step by Step

Let's build a simple User management system!

Step 1: Main Application Class

java		

```
@SpringBootApplication // This makes it a Spring Boot app
public class DemoApplication {
   public static void main(String[] args) {
        SpringApplication.run(DemoApplication.class, args);
   }
}
```

Step 2: Create User Model (Data Structure)

```
java
@Entity // This means it's a database table
@Table(name = "users")
public class User {
  @ld // Primary key
  @GeneratedValue(strategy = GenerationType.IDENTITY) // Auto-increment
  private Long id;
  @Column(name = "name")
  private String name;
  @Column(name = "email")
  private String email;
  // Constructors
  public User() {} // Empty constructor (required)
  public User(String name, String email) {
    this.name = name;
    this.email = email;
  // Getters and Setters (ways to access/modify data)
  public Long getId() { return id; }
  public void setId(Long id) { this.id = id; }
  public String getName() { return name; }
  public void setName(String name) { this.name = name; }
  public String getEmail() { return email; }
  public void setEmail(String email) { this.email = email; }
```

Step 3: Create Repository (Database Access)

```
@Repository // This handles database operations
public interface UserRepository extends JpaRepository < User, Long > {
    // JpaRepository gives you free methods like:
    // save(), findAll(), findById(), deleteById()

    // You can add custom methods:
    List < User > findByName(String name);
    Optional < User > findByEmail(String email);
}
```

Step 4: Create Service (Business Logic)

java		

```
@Service // This contains business logic
public class UserService {
  @Autowired // Spring automatically provides this
  private UserRepository userRepository;
  // Get all users
  public List<User> getAllUsers() {
    return userRepository.findAll();
  // Get user by ID
  public Optional < User > getUserById(Long id) {
    return userRepository.findByld(id);
  // Create new user
  public User createUser(User user) {
    return userRepository.save(user);
  // Update user
  public User updateUser(Long id, User userDetails) {
    User user = userRepository.findByld(id)
       .orElseThrow(() -> new RuntimeException("User not found"));
    user.setName(userDetails.getName());
    user.setEmail(userDetails.getEmail());
    return userRepository.save(user);
  // Delete user
  public void deleteUser(Long id) {
    userRepository.deleteByld(id);
```

Step 5: Create Controller (API Endpoints)

java

```
@RestController // This handles HTTP requests
@RequestMapping("/api/users") // Base URL path
public class UserController {
  @Autowired
  private UserService userService;
  // GET /api/users - Get all users
  @GetMapping
  public List<User> getAllUsers() {
    return userService.getAllUsers();
  // GET /api/users/{id} - Get user by ID
  @GetMapping("/{id}")
  public ResponseEntity < User > getUserByld(@PathVariable Long id) {
    Optional < User > user = userService.getUserById(id);
    return user.map(ResponseEntity::ok)
          .orElse(ResponseEntity.notFound().build());
  // POST /api/users - Create new user
  @PostMapping
  public User createUser(@RequestBody User user) {
    return userService.createUser(user);
  // PUT /api/users/{id} - Update user
  @PutMapping("/{id}")
  public ResponseEntity < User > updateUser(@PathVariable Long id,
                         @RequestBody User userDetails) {
    try {
       User updatedUser = userService.updateUser(id, userDetails);
       return ResponseEntity.ok(updatedUser);
    } catch (RuntimeException e) {
       return ResponseEntity.notFound().build();
  // DELETE /api/users/{id} - Delete user
  @DeleteMapping("/{id}")
  public ResponseEntity < Void > deleteUser(@PathVariable Long id) {
    userService.deleteUser(id);
    return ResponseEntity.ok().build();
```

```
}
```

Step 6: Configuration (application.properties)

```
properties

# Database configuration (using H2 in-memory database for simplicity)

spring.datasource.url=jdbc:h2:mem:testdb

spring.datasource.username=sa

spring.datasource.password=password

spring.h2.console.enabled=true

# JPA configuration

spring.jpa.show-sql=true

spring.jpa.hibernate.ddl-auto=update
```

7. Key Spring Boot Annotations Explained

Annotation	Purpose	Where to Use
@SpringBootApplication	Makes it a Spring Boot app	Main class
@RestController	Handles HTTP requests	Controller classes
@Service	Contains business logic	Service classes
@Repository	Handles database operations	Repository classes
@Entity	Marks as database table	Model classes
@Autowired	Automatic dependency injection	Any class
@GetMapping	Handle GET requests	Controller methods
@PostMapping	Handle POST requests	Controller methods
@PutMapping	Handle PUT requests	Controller methods
@DeleteMapping	Handle DELETE requests	Controller methods
@PathVariable	Extract URL parameters	Method parameters
@RequestBody	Extract request body data	Method parameters
4	·	•

8. Testing Your API

Once your application runs (usually on http://localhost:8080), you can test:

Get all users: GET http://localhost:8080/api/users **Create user**: POST http://localhost:8080/api/users

json

```
"name": "John Doe",
    "email": "john@example.com"
}
```

9. Common Interview Questions & Answers

Q: What is Spring Boot? A: Spring Boot is a framework that makes building Spring applications easier by providing auto-configuration, embedded servers, and starter dependencies.

Q: What is dependency injection? A: It's when Spring automatically provides objects that your code needs, instead of you creating them manually.

Q: Difference between @Component, @Service, @Repository? A: They're all similar - they tell Spring to manage these classes. @Service is for business logic, @Repository is for data access, @Component is generic.

Q: What is @RestController? A: It combines @Controller and @ResponseBody - it handles HTTP requests and automatically converts responses to JSON.

Q: What is JPA? A: Java Persistence API - it's a way to work with databases using Java objects instead of SQL queries.

10. Key Concepts Summary

- **Spring Boot**: Framework for easy Java web applications
- REST API: Web service that uses HTTP methods (GET, POST, PUT, DELETE)
- **CRUD**: Create, Read, Update, Delete operations
- MVC Pattern: Model (data), View (presentation), Controller (handles requests)
- **Dependency Injection**: Spring automatically provides dependencies
- Annotations: Instructions that tell Spring how to handle your classes
- JPA/Hibernate: Tools for working with databases

11. Project Dependencies (pom.xml)

xml	

This guide covers everything you need to understand Spring Boot and build a CRUD API. Practice building this example and you'll be ready for your interview!