

Real-World Project

Create Project

1. Go to [Spring Initializr](#).
2. Select **Maven Project**, **Java**, and **Spring Boot version** (latest stable).
3. Fill in the project metadata:
 - **Group:** `com.nbicocchi`
 - **Artifact:** `product-service-no-db`
4. Add the dependency **Spring Web**.
5. Click **Generate** to download the project as a `.zip`.
6. Extract and open the project in your IDE (e.g., IntelliJ IDEA, VS Code).

Note: *Spring Web keeps the app running and allows us to expose endpoints later.*

Project ☐ Gradle - Groovy ☐ Gradle - Kotlin ☒ Maven	Language ☒ Java ☐ Kotlin ☐ Groovy														
Spring Boot ☐ 3.5.0 (SNAPSHOT) ☐ 3.5.0 (M1) ☐ 3.4.3 (SNAPSHOT) ☒ 3.4.2 ☐ 3.3.10 (SNAPSHOT) ☐ 3.3.9															
Project Metadata <table><tr><td>Group</td><td><code>com.nbicocchi</code></td></tr><tr><td>Artifact</td><td><code>product-service-no-db</code></td></tr><tr><td>Name</td><td><code>product-service-no-db</code></td></tr><tr><td>Description</td><td><code>Demo project for Spring Boot</code></td></tr><tr><td>Package name</td><td><code>com.nbicocchi.product-service-no-db</code></td></tr></table> <table><tr><td>Packaging</td><td>☒ Jar ☐ War</td></tr><tr><td>Java</td><td>☐ 23 ☐ 21 ☒ 17</td></tr></table>		Group	<code>com.nbicocchi</code>	Artifact	<code>product-service-no-db</code>	Name	<code>product-service-no-db</code>	Description	<code>Demo project for Spring Boot</code>	Package name	<code>com.nbicocchi.product-service-no-db</code>	Packaging	☒ Jar ☐ War	Java	☐ 23 ☐ 21 ☒ 17
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Dependencies ADD DEPENDENCIES... CTRL + B Spring Web WEB Build web, including RESTful, applications using Spring MVC. Uses Apache Tomcat as the default embedded container.															

Persistence Layer

We'll create a simple [persistence layer](#) under the package `com.nbicocchi.product.persistence.model`, by adding a `Product` class.

```
@AllArgsConstructor
@NoArgsConstructor
@RequiredArgsConstructor
@Data
@Entity
public class Product {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;
    @NonNull @EqualsAndHashCode.Include private String uuid;
    @NonNull private String name;
    @NonNull private Double weight;
}
```

This class has 3 key attributes: *uuid*, *name* and *weight*.

Next, we'll add the [repository](#) under the package *com.nbicocchi.product.persistence.repository*:

```
@Repository
public interface ProductRepository extends CrudRepository<Product, Long> {
    Optional<Product> findByUuid(String name);
}
```

Service Layer

Moving on to the [service layer](#), we'll add a similar service under the package *com.nbicocchi.product.service*:

```
@Service
public class ProductService {
    private final ProductRepository productRepository;

    public ProductService(ProductRepository productRepository) {
        this.productRepository = productRepository;
    }

    public Optional<Product> findByUuid(String uuid) {
        return productRepository.findByUuid(uuid);
    }

    public Iterable<Product> findAll() {
        return productRepository.findAll();
    }

    public Product save(Product product) {
        return productRepository.save(product);
    }

    public void delete(Product product) {
        productRepository.delete(product);
    }
}
```

Presentation Layer

Moving on to the [presentation layer](#), we'll add a similar service interface under the package *com.nbicocchi.controller*:

```
@RestController
@RequestMapping("/products")
public class ProductController {
    ProductService productService;

    public ProductController(ProductService productService) {
        this.productService = productService;
    }

    @GetMapping("/{uuid}")
    public Product findByUuid(@PathVariable String uuid) {
        return productService.findByUuid(uuid).orElseThrow(() -> new
        ResponseStatusException(HttpStatus.NOT_FOUND));
    }

    @GetMapping
    public Iterable<Product> findAll() {
```

```

        return productService.findAll();
    }

    @PostMapping
    public Product create(@RequestBody Product product) {
        return productService.save(product);
    }

    @PutMapping("/{uuid}")
    public Product update(@PathVariable String uuid, @RequestBody Product product) {
        Optional<Product> optionalProject = productService.findByUuid(uuid);
        optionalProject.orElseThrow(() -> new ResponseStatusException(HttpStatus.NOT_FOUND));
        product.setId(optionalProject.get().getId());
        return productService.save(product);
    }

    @DeleteMapping("/{uuid}")
    public void delete(@PathVariable String uuid) {
        Optional<Product> optionalProject = productService.findByUuid(uuid);
        optionalProject.orElseThrow(() -> new ResponseStatusException(HttpStatus.NOT_FOUND));
        productService.delete(optionalProject.get());
    }
}

```

ApplicationRunner and CommandLineRunner Interfaces

In Spring Boot, *CommandLineRunner* and *ApplicationRunner* are two interfaces that allow you to execute code when a Spring Boot application starts. They are typically used to perform some initialization or setup tasks before the application starts processing requests. Both interfaces have a single run method that you need to implement.

```

@Log
@SpringBootApplication
public class App implements ApplicationRunner {
    ProductRepository productRepository;

    public App(ProductRepository productRepository) {
        this.productRepository = productRepository;
    }

    public static void main(final String... args) {
        SpringApplication.run(App.class, args);
    }

    @Override
    public void run(ApplicationArguments args) {
        productRepository.save(new Product("171f5df0-b213-4a40-8ae6-fe82239ab660", "Laptop", 2.2));
        productRepository.save(new Product("f89b6577-3705-414f-8b01-41c091abb5e0", "Bike", 5.5));
        productRepository.save(new Product("b1f4748a-f3cd-4fc3-be58-38316afe1574", "Shirt", 0.2));

        Iterable<Product> products = productRepository.findAll();
        for (Product product : products) {
            log.info(product.toString());
        }
    }
}

```

Testing the Product microservice

See all products

```
curl -X GET http://localhost:7001/products | jq
```

```
[
  {
    "id": 163814,
    "uuid": "171f5df0-b213-4a40-8ae6-fe82239ab660",
    "name": "Laptop",
    "weight": 2.2
  },
  {
    "id": 269752,
    "uuid": "f89b6577-3705-414f-8b01-41c091abb5e0",
    "name": "Bike",
    "weight": 5.5
  },
  {
    "id": 328487,
    "uuid": "b1f4748a-f3cd-4fc3-be58-38316afe1574",
    "name": "Shirt",
    "weight": 0.2
  }
]
```

See one product

```
curl -X GET http://localhost:7001/products/171f5df0-b213-4a40-8ae6-fe82239ab660 | jq
```

```
{
  "id": 833124,
  "uuid": "171f5df0-b213-4a40-8ae6-fe82239ab660",
  "name": "Laptop",
  "weight": 2.2
}
```

Add a product

```
curl -X POST http://localhost:7001/products -H "Content-Type: application/json" -d '{
  "uuid": "b1f4748a-0000-4fc3-be58-38316afe1574",
  "name": "Puppet",
  "weight": 0.2
}'
```

```
{"id":777523,"uuid":"b1f4748a-0000-4fc3-be58-38316afe1574","name":"Puppet","weight":0.2}
```

Update a product

```
curl -X PUT http://localhost:7001/products/b1f4748a-0000-4fc3-be58-38316afe1574 -H "Content-Type: application/json" -d '{
  "uuid": "b1f4748a-0000-4fc3-be58-38316afe1574",
  "name": "Puppet, but nicer",
  "weight": 0.3
}'
```

```
{"id":777523,"uuid":"b1f4748a-0000-4fc3-be58-38316afe1574","name":"Puppet, but nicer","weight":0.3}
```

Delete a product

```
curl -X DELETE http://localhost:7001/products/b1f4748a-f3cd-4fc3-be58-38316afe1574 | jq
```

Resources