

# BUILDING A REST API WITH SPRING BOOT



# UNTITLED

Overview
Source Code Download
For further interesting Content, you can follow me at
Getting Started
Exploring Maven Dependencies
Define MongoDB properties
Creating Domain Model
<u>Creating Repository</u>
Creating Custom Queries using @Query
Creating REST API
REST API URL Naming Conventions
Use Nouns instead of verbs
Use Lowercase Letters
Do not use file extensions
Add Expense
Response Status for POST Request
Testing POST Request
Get Expense
Response Status for GET Request
Testing GET Request
Get All Expenses
<u>Testing GET Request</u>
<u>Update Expense</u>
Response Status for PUT Requests
<u>Testing PUT Request</u>
Delete Expense
Response Status for DELETE Requests
Testing DELETE Request
Error Handling in REST API
<u>Using @ExceptionHandler Annotation</u>
<u>Using @ControllerAdvice</u>
Using ResponseStatusException class
Testing REST API

Documenting the REST API

Why should we document our REST APIs?

What is Swagger?

Adding Springfox Dependencies to project
Configure Swagger and Springfox
Conclusion

# **Overview**

In this ebook, you are going to learn how to build a REST API with Spring Boot, we are going to build an Expense Tracker Application where users can add and track their expenses.

Here are the technologies we are going to use to Build the REST API:

- Spring Boot
- MongoDB

To be able to follow along this ebook, you need to have a basic understanding of Spring Boot.

#### **Source Code Download**

You can download the whole source code at Github

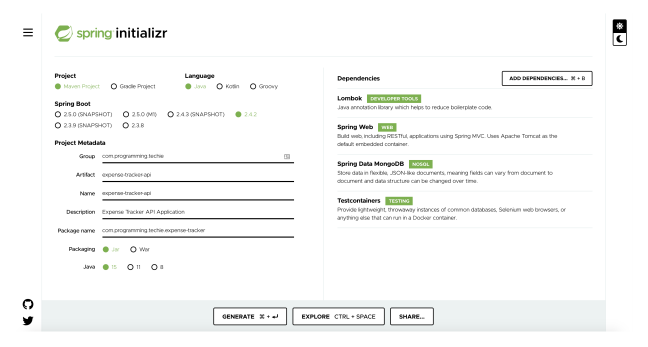
# For further interesting Content, you can follow me at

- Youtube
- <u>Twitter</u>

# **Getting Started**

To get started, open <u>Spring Initializr</u> website, and select the following options.

As of writing this ebook, the latest version of Spring Boot is 2.4.2.



In the Spring Initializr home page, I selected the following options:

• **Project**: Maven Project

• Language: Java

• **Spring Boot**: Version 2.4.2

• Dependencies:

• Spring Web: To be able to build RESTful API using Spring MVC

• **Spring Data MongoDB**: To interact with MongoDB from the Spring Boot Application

- Lombok: Java Annotation Library which helps to reduce boiler plate code.
- **Testcontainers**: Provides lightweight instances of the Mongo Database which we can run inside a Docker Container.

After providing the Project Metadata, you can download the project to your machine, by clicking on the **Generate** button.

## **Exploring Maven Dependencies**

Once you unzip and open the project in your favorite IDE, open the pom.xml file to have a look at the Maven dependencies which we are going to use in our project.

```
<?xml version="1.0" encoding="UTF-8"?>
project
                      xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
           xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
   <version>2.4.1
    <relativePath/> <!-- lookup parent from repository -->
<groupId>com.programming.techie
<artifactId>spring-boot-mongodb-tutorial</artifactId>
<version>0.0.1-SNAPSHOT
<name>spring-boot-mongodb-tutorial
<description>Demo project for Spring Boot</description>
cproperties>
    <java.version>15</java.version>
    <testcontainers.version>1.15.1/testcontainers.version>
</properties>
<dependencies>
    <dependency>
        <groupId>org.springframework.boot</groupId>
                          <artifactId>spring-boot-starter-data-
mongodb</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
```

```
<artifactId>spring-boot-starter-web</artifactId>
    </dependency>
    <dependency>
       <groupId>org.projectlombok</groupId>
       <artifactId>lombok</artifactId>
       <optional>true
    </dependency>
    <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-test</artifactId>
       <scope>test</scope>
    </dependency>
    <dependency>
       <groupId>org.testcontainers
       <artifactId>junit-jupiter</artifactId>
       <scope>test</scope>
    </dependency>
    <dependency>
       <groupId>org.testcontainers
       <artifactId>mongodb</artifactId>
       <scope>test</scope>
    </dependency>
</dependencies>
<dependencyManagement>
    <dependencies>
       <dependency>
           <groupId>org.testcontainers
           <artifactId>testcontainers-bom</artifactId>
           <version>${testcontainers.version}</version>
           <type>pom</type>
           <scope>import</scope>
       </dependency>
    </dependencies>
</dependencyManagement>
<build>
    <plugins>
       <plugin>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-maven-plugin</artifactId>
           <configuration>
               <excludes>
                   <exclude>
                       <groupId>org.projectlombok
                       <artifactId>lombok</artifactId>
                   </exclude>
```

If you want to learn more about Maven, have a look at the comprehensive Blog Post I wrote Maven Complete Tutorial

## **Define MongoDB properties**

Now it's time to configure the MongoDB properties inside the application.properties file

You can define the MongoDB properties by either using the MongoURI or by defining the host, username, password and database details.

#### Approach 1:

```
spring.data.mongodb.uri=mongodb://localhost:27017/expense-
tracker
```

#### Approach 2:

```
spring.data.mongodb.host=localhost
spring.data.mongodb.username=<your-username>
spring.data.mongodb.password=<your-password>
spring.data.mongodb.database=expense-tracker
```

# **Creating Domain Model**

The model class we are going to create for the Expense Manager application is the Expense.java class.

```
package com.programming.techie.expensetracker.model;
```

```
import lombok.*;
import org.springframework.data.annotation.Id;
import org.springframework.data.mongodb.core.index.Indexed;
import org.springframework.data.mongodb.core.mapping.Document;
import org.springframework.data.mongodb.core.mapping.Field;
import java.math.BigDecimal;
@Getter
@Setter
@AllArgsConstructor
@NoArgsConstructor
@Builder
@Document("expense")
public class Expense {
    @Id
    private String id;
    @Field("name")
    @Indexed(unique = true)
    private String expenseName;
    @Field("category")
    private ExpenseCategory expenseCategory;
    @Field("amount")
    private BigDecimal expenseAmount;
}
ExpenseCategory.java
package com.programming.techie.expensetracker.model;
public enum ExpenseCategory {
    ENTERTAINMENT, GROCERIES, RESTAURANT, UTILITIES, MISC
}
```

This is just a normal POJO class, which contains some interesting annotations, if you are not already aware of <u>Lombok</u>, it is an annotation library which helps us reduce the boiler plate code.

#### In the above class,

• You can see that by adding the @Getter, @Setter, @AllArgsConstructor and @NoArgsConstructor we can generate the required Getter, Setter Methods and the Constructors at compile time.

- To define a Model Class as a MongoDB Document, we are going to use the <code>@Document("expense")</code> where expense is the name of the Document.
- @Id represents a unique identifier for our Document.
- We can represent different fields inside the Document using the @Field annotation.
- By Default, Spring Data creates the field inside the document using the fieldName of the model class (Eg: expenseName), but we can override this by providing the required value to the annotation eg: @Field("name")
- To be able to easily retrieve the documents, we can also create an index using the @Indexed annotaion.
- We can also specify the unique=true property to make sure that this field is unique.

# **Creating Repository**

Now it's time to creating the Repository interface, which is responsible to interact with MongoDB. **Spring Data MongoDB** provides an interface called MongoRepository which provides an API to perform read and write operations to MongoDB.

```
package com.programming.techie.expensetracker.repository;
import com.programming.techie.expensetracker.model.Expense;
import
org.springframework.data.mongodb.repository.MongoRepository;
import org.springframework.data.mongodb.repository.Query;
import java.util.Optional;

public interface ExpenseRepository extends
MongoRepository<Expense, String> {
    @Query("{'name': ?0}")
    Optional<Expense> findByName(String name);
}
```

### Creating Custom Queries using @Query

We can also perform custom queries using the equery annotation and by passing in the required query we need to run to this annotation.

#### In the below example:

```
@Query("{'name': ?0}")
Optional<Expense> findByName(String name);
```

Spring Data will inject the value of the name field into the query, in the place of the ?0 placeholder.

So we created the **domain** and **repository** layers in our application, now it's time to go ahead and create the **API** layer.

# **Creating REST API**

Now we are at the main part of our ebook, we are going to create the RestController which is going to receive the HTTP Requests and is going to delegate the requests to the Service Layer.

We are going to create a REST API, which exposes the following functionality:

- Add Expense
- Update Expense
- Delete Expense
- Get All Expenses
- Get Expense by Name

First I am going to create two classes ExpenseController.java which acts as the RestController to accept the incoming request and ExpenseService.java which contains the business logic of the **ExpenseManager** application.

```
ExpenseController.java

package com.programming.techie.expensetracker.web;

import
com.programming.techie.expensetracker.service.ExpenseService;
import lombok.RequiredArgsConstructor;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;

@RestController
@RequestMapping("/api/expense")
@RequiredArgsConstructor
public class ExpenseController {

    private final ExpenseService expenseService;
```

The @RestController is the central part of the API tier, it will accept the RESTful HTTP Requests and delegate the request to the Service Layer.

The @RestController is basically a combination of the @Controller and @ResponseBody annotations.

The usual convention to write the URL of the REST API is the start with the prefix - /api, this is not mandatory, but a standard convention followed across the industry.

## **REST API URL Naming Conventions**

There are some pre-defined conventions which we have to follow to define the URL of the REST API.

#### Use Nouns instead of verbs

API's are always designed around Resources, so in our example it's going to be the Expense class.

Any kind of operations we are going to perform against those resources should be defined through the HTTP Verbs like (GET, POST, PUT, DELETE)

#### For example:

If you want to define the URL for the Add Expense Endpoint, instead of naming the URL as /api/expense/add we are going to name it as /api/expense/ and the action is taken care by the corresponding HTTP Verb we will use, in this case it's going to be **POST**.

#### **Use Lowercase Letters**

Lowercase Letters should be preferred for the URI's as much as possible. According to <a href="RFC-3986"><u>RFC-3986</u></a> URIs are case sensitive except for the scheme and

Host componenets.

#### Do not use file extensions

If you want to access a file, never use the extenstion as part of the URI, this is because URI should be independent of the implementation.

For example instead of defining the URL for a pdf file like below:

```
/api/expense/report.pdf
```

Define it like below:

```
/api/expense/report
```

In the above case, we will communicate our intent that we need a PDF file through the Content-Type header, by using the **Media Type** parameter.

```
ExpenseService.java

package com.programming.techie.expensetracker.service;

import
com.programming.techie.expensetracker.repository.ExpenseRepositor
y;
import lombok.RequiredArgsConstructor;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;

@Service
@RequiredArgsConstructor
@Transactional
public class ExpenseService {
    private final ExpenseRepository expenseRepository;
}
```

# **Add Expense**

To add an expense we are going to receive the Request from the client and delegate it to the Service Layer, the important thing to remember is to

decouple your Domain Layer (Expense.java) with your API/Presentation Layer.

For this reason, we are going to use a Data Transfer Object (DTO) to receive the input from the client and then map this object to our Domain Model.

For this reason we are going to create a ExpenseDto.java class

```
package com.programming.techie.expensetracker.dto;
import
com.programming.techie.expensetracker.model.ExpenseCategory;
import lombok.AllArgsConstructor;
import lombok.Builder;
import lombok.Data;
import lombok.NoArgsConstructor;
import java.math.BigDecimal;
@Data
@AllArgsConstructor
@NoArqsConstructor
@Builder
public class ExpenseDto {
    private String id;
private String expenseName;
private ExpenseCategory expenseCategory;
private BigDecimal expenseAmount;
```

Now let's add logic to add a new Expense first inside ExpenseService.java

```
package com.programming.techie.expensetracker.service;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.repository.ExpenseRepositor
y;
import lombok.RequiredArgsConstructor;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
@Service
@RequiredArgsConstructor
@Transactional
public class ExpenseService {
```

- We created the addExpense method which is going to map the ExpenseDto object to an Expense object.
- To map the ExpenseDto to Expense we are going to map it manually using the mapFromDto() method.
- Once we have the Expense object, we can save it to the database using the expenseRepository.insert() method.

Now let's see how to implement ExpenseController.java

```
package com.programming.techie.expensetracker.web;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import
com.programming.techie.expensetracker.service.ExpenseService;
import lombok.RequiredArgsConstructor;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import
org.springframework.web.servlet.support.ServletUriComponentsBuild
er;
import java.net.URI;
```

```
@RequestMapping("/api/expense")
@RequiredArgsConstructor
public class ExpenseController {
    private final ExpenseService expenseService;
  @PostMapping
  public ResponseEntity<Void> addExpense(@RequestBody ExpenseDto
expenseDto) {
        String expenseId = expenseService.addExpense(expenseDto);
  URI location = ServletUriComponentsBuilder
                .fromCurrentRequest()
                .path("/{id}")
                .buildAndExpand(expenseId)
                .toUri();
 return ResponseEntity.created(location)
                .build();
  }
}
```

As I mentioned before, we are going to implement the Add Expense Endpoint with a @PostMapping.

We are receiving the ExpenseDto as a @RequestBody and we are passing on this object to ExpenseService which returns the expenseId of the created Expense.

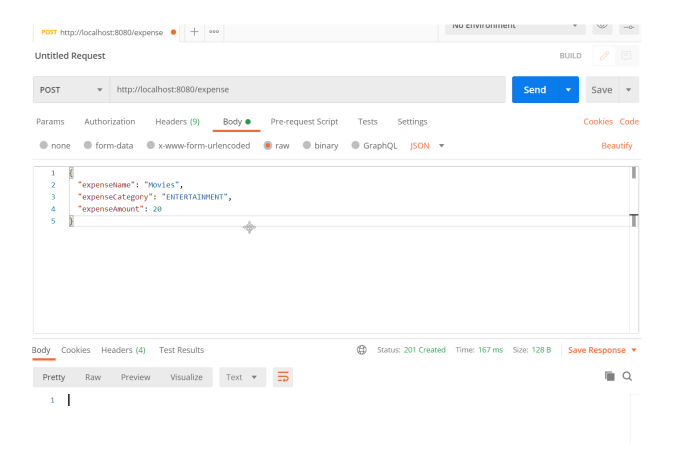
#### **Response Status for POST Request**

You can observe that we are returning a ResponseEntity with status as **CREATED**, because according to REST conventions, when you send a POST request, you are creating a Resource, so the appropriate response status should be **CREATED** (201).

Also as part of the POST request, we should return the URL of the resource we just created as part of the Locations Header, for this reason we are dynamically constructing the URL and sending it as part of the response.

#### **Testing POST Request**

Let's start our Spring Boot Application and make the REST API call to add an expense.



## **Get Expense**

Next step is to implement the GET Expense endpoint to read a single expense, we are going to use @GetMapping annotation.

```
ExpenseService.java

package com.programming.techie.expensetracker.service;

import com.programming.techie.expensetracker.dto.ExpenseDto;
import
com.programming.techie.expensetracker.exception.ExpenseNotFoundEx
ception;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.repository.ExpenseRepositor
y;
import lombok.RequiredArgsConstructor;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
```

```
@Service
@RequiredArgsConstructor
@Transactional
public class ExpenseService {
    private final ExpenseRepository expenseRepository;
 public String addExpense(ExpenseDto expenseDto) {
        Expense expense = mapFromDto(expenseDto);
 return expenseRepository.insert(expense).getId();
    public ExpenseDto getExpense(String name) {
        Expense expense = expenseRepository.findByName(name)
                                         .orElseThrow(()
                                                               new
ExpenseNotFoundException(String.format("Cannot Find Expense by
Name - %s", name)));
 return mapToDto(expense);
  }
    private ExpenseDto mapToDto(Expense expense) {
        return ExpenseDto.builder()
                .id(expense.getId())
                .expenseName(expense.getExpenseName())
                .expenseCategory(expense.getExpenseCategory())
                .expenseAmount(expense.getExpenseAmount())
                .build();
  }
    private Expense mapFromDto(ExpenseDto expense) {
        return Expense.builder()
                .expenseName(expense.getExpenseName())
                .expenseCategory(expense.getExpenseCategory())
                .expenseAmount(expense.getExpenseAmount())
                .build();
  }
}
```

We are receiving the expense name we want to read as an input parameter and we are using the expenseRepository.findByName() to read the Expense

If we don't find an expense with a given name, we are throwing an ExpenseNotFoundException

```
package com.programming.techie.expensetracker.exception;
public class ExpenseNotFoundException extends RuntimeException {
```

```
public ExpenseNotFoundException(String message) {
        super (message);
  }
}
ExpenseController.java
package com.programming.techie.expensetracker.web;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import
com.programming.techie.expensetracker.service.ExpenseService;
import lombok.RequiredArgsConstructor;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import
org.springframework.web.servlet.support.ServletUriComponentsBuild
er;
import java.net.URI;
@RestController
@RequestMapping("/api/xpense")
@RequiredArgsConstructor
public class ExpenseController {
    private final ExpenseService expenseService;
  @PostMapping
  public ResponseEntity<Void> addExpense(@RequestBody ExpenseDto
expenseDto) {
        String expenseId = expenseService.addExpense(expenseDto);
  URI location = ServletUriComponentsBuilder
                .fromCurrentRequest()
                .path("/{id}")
                .buildAndExpand(expenseId)
                .toUri();
 return ResponseEntity.created(location)
                .build();
  }
    @GetMapping("/{name}")
    @ResponseStatus(HttpStatus.OK)
    public ExpenseDto getExpenseByName(@PathVariable String name)
{
        return expenseService.getExpense(name);
  }
```

}

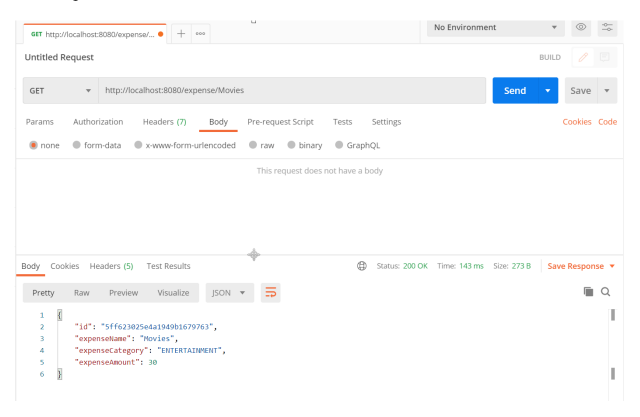
We are receiving the expenseName as a URL PathVariable, and we are returning the ExpenseDto back to the client.

#### **Response Status for GET Request**

The appropriate response the GET Request is **OK** (200)

#### **Testing GET Request**

Let's start our Spring Boot Application and make the REST API call to Get One Expense.



# **Get All Expenses**

Let's go ahead and implement the Endpoint logic to GET ALL Expenses.

ExpenseService.java

```
package com.programming.techie.expensetracker.service;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import
com.programming.techie.expensetracker.exception.ExpenseNotFoundEx
ception;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.repository.ExpenseRepositor
import lombok.RequiredArgsConstructor;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import java.util.List;
import java.util.stream.Collectors;
@Service
@RequiredArgsConstructor
@Transactional
public class ExpenseService {
    private final ExpenseRepository expenseRepository;
 public String addExpense(ExpenseDto expenseDto) {
        Expense expense = mapFromDto(expenseDto);
 return expenseRepository.insert(expense).getId();
    public ExpenseDto getExpense(String name) {
        Expense expense = expenseRepository.findByName(name)
                                         .orElseThrow(()
                                                               new
ExpenseNotFoundException(String.format("Cannot Find Expense by
Name - %s", name)));
 return mapToDto(expense);
    public List<ExpenseDto> getAllExpenses() {
        return expenseRepository.findAll()
                .stream()
.map(this::mapToDto).collect(Collectors.toList());
  }
    private ExpenseDto mapToDto(Expense expense) {
        return ExpenseDto.builder()
                .id(expense.getId())
                .expenseName(expense.getExpenseName())
                .expenseCategory(expense.getExpenseCategory())
```

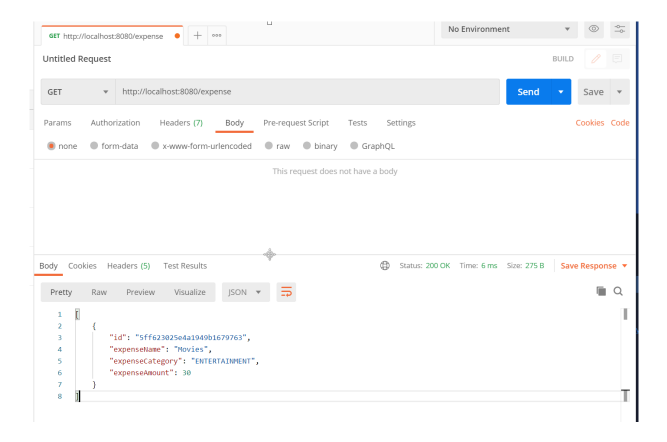
In this case we are just reading all the Expense objects inside the database, mapping them to ExpenseDto and returning them to the API layer.

```
ExpenseController.java
package com.programming.techie.expensetracker.web;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.service.ExpenseService;
import lombok.RequiredArgsConstructor;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
org.springframework.web.servlet.support.ServletUriComponentsBuild
er;
import java.net.URI;
import java.util.List;
@RestController
@RequestMapping("/api/xpense")
@RequiredArgsConstructor
public class ExpenseController {
    private final ExpenseService expenseService;
  @PostMapping
  public ResponseEntity<Void> addExpense(@RequestBody ExpenseDto
expenseDto) {
        String expenseId = expenseService.addExpense(expenseDto);
  URI location = ServletUriComponentsBuilder
                .fromCurrentRequest()
```

```
.path("/{id}")
                .buildAndExpand(expenseId)
                .toUri();
return ResponseEntity.created(location)
                .build();
  }
@GetMapping
@ResponseStatus(HttpStatus.OK)
public List<ExpenseDto> getAllExpenses() {
        return expenseService.getAllExpenses();
}
    @GetMapping("/{name}")
    @ResponseStatus(HttpStatus.OK)
    public ExpenseDto getExpenseByName(@PathVariable String name)
{
        return expenseService.getExpense(name);
 }
}
```

#### **Testing GET Request**

Let's start our Spring Boot Application and make the REST API call to Get All Expenses.



# **Update Expense**

To update an Expense, we are going to use a PUT request, using the @PutMapping annotation.

```
ExpenseService.java

package com.programming.techie.expensetracker.service;

import com.programming.techie.expensetracker.dto.ExpenseDto;
import
com.programming.techie.expensetracker.exception.ExpenseNotFoundEx
ception;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.repository.ExpenseRepositor
y;
import lombok.RequiredArgsConstructor;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import java.util.List;
```

```
import java.util.stream.Collectors;
@Service
@RequiredArgsConstructor
@Transactional
public class ExpenseService {
    private final ExpenseRepository expenseRepository;
 public String addExpense(ExpenseDto expenseDto) {
        Expense expense = mapFromDto(expenseDto);
 return expenseRepository.insert(expense).getId();
  }
    public void updateExpense(ExpenseDto expenseDto) {
                                    Expense
                                                savedExpense
expenseRepository.findById(expenseDto.getId())
                                         .orElseThrow(()
                                                              new
                                                          ->
RuntimeException(String.format("Cannot Find Expense by ID %s",
expenseDto.getId()));
  savedExpense.setExpenseName(expenseDto.getExpenseName());
savedExpense.setExpenseCategory(expenseDto.getExpenseCategory());
  savedExpense.setExpenseAmount(expenseDto.getExpenseAmount());
  expenseRepository.save(savedExpense);
    public ExpenseDto getExpense(String name) {
        Expense expense = expenseRepository.findByName(name)
                                        .orElseThrow(()
ExpenseNotFoundException(String.format("Cannot Find Expense by
Name - %s", name)));
 return mapToDto(expense);
  }
    public List<ExpenseDto> getAllExpenses() {
        return expenseRepository.findAll()
                .stream()
.map(this::mapToDto).collect(Collectors.toList());
  }
    private ExpenseDto mapToDto(Expense expense) {
        return ExpenseDto.builder()
                .id(expense.getId())
                .expenseName(expense.getExpenseName())
                .expenseCategory(expense.getExpenseCategory())
                .expenseAmount(expense.getExpenseAmount())
```

#### We are receiving the Expense we need to

```
ExpenseController.java
package com.programming.techie.expensetracker.web;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.service.ExpenseService;
import lombok.RequiredArgsConstructor;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import
org.springframework.web.servlet.support.ServletUriComponentsBuild
er;
import java.net.URI;
import java.util.List;
@RestController
@RequestMapping("/api/xpense")
@RequiredArgsConstructor
public class ExpenseController {
    private final ExpenseService expenseService;
  @PostMapping
  public ResponseEntity<Void> addExpense(@RequestBody ExpenseDto
expenseDto) {
        String expenseId = expenseService.addExpense(expenseDto);
  URI location = ServletUriComponentsBuilder
                .fromCurrentRequest()
                .path("/{id}")
                .buildAndExpand(expenseId)
```

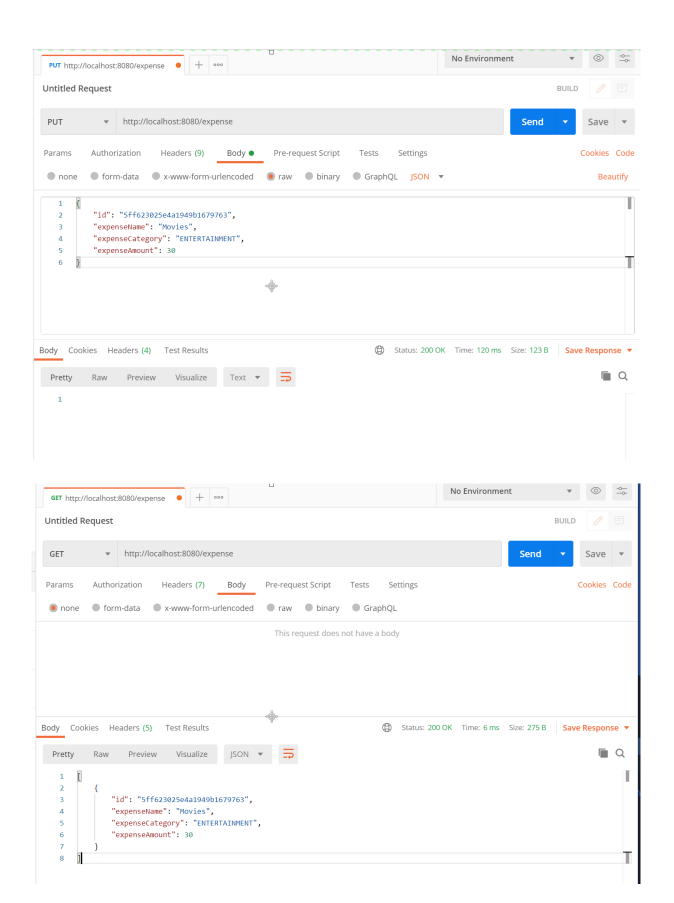
```
.toUri();
return ResponseEntity.created(location)
                .build();
 }
   @PutMapping
@ResponseStatus(HttpStatus.OK)
   public void updateExpense(@RequestBody Expense expense) {
        expenseService.updateExpense(expense);
  }
   @GetMapping
@ResponseStatus(HttpStatus.OK)
   public List<ExpenseDto> getAllExpenses() {
        return expenseService.getAllExpenses();
  }
   @GetMapping("/{name}")
   @ResponseStatus(HttpStatus.OK)
   public ExpenseDto getExpenseByName(@PathVariable String name)
{
        return expenseService.getExpense(name);
 }
}
```

#### **Response Status for PUT Requests**

We are also returning the status as OK(200) for PUT Requests.

#### **Testing PUT Request**

Let's start our Spring Boot Application and make the REST API call to Update Expense.



## **Delete Expense**

To implement the DELETE Endpoint we can use the @DeleteMapping annotation.

```
ExpenseService.java
    package com.programming.techie.expensetracker.service;
    import com.programming.techie.expensetracker.dto.ExpenseDto;
                                                            import
com.programming.techie.expensetracker.exception.ExpenseNotFoundEx
ception;
    import com.programming.techie.expensetracker.model.Expense;
com.programming.techie.expensetracker.repository.ExpenseRepositor
у;
    import lombok.RequiredArgsConstructor;
    import org.springframework.stereotype.Service;
                                                            import
org.springframework.transaction.annotation.Transactional;
    import java.util.List;
    import java.util.stream.Collectors;
    @Service
    @RequiredArgsConstructor
    @Transactional
    public class ExpenseService {
        private final ExpenseRepository expenseRepository;
     public String addExpense(ExpenseDto expenseDto) {
            Expense expense = mapFromDto(expenseDto);
     return expenseRepository.insert(expense).getId();
      }
        public void updateExpense(ExpenseDto expenseDto) {
                                       Expense
                                                 savedExpense
expenseRepository.findById(expenseDto.getId())
                                          .orElseThrow(() -> new
RuntimeException(String.format("Cannot Find Expense by ID %s",
expenseDto.getId()));
      savedExpense.setExpenseName(expenseDto.getExpenseName());
savedExpense.setExpenseCategory(expenseDto.getExpenseCategory());
```

```
savedExpense.setExpenseAmount(expenseDto.getExpenseAmount());
      expenseRepository.save(savedExpense);
        public ExpenseDto getExpense(String name) {
            Expense expense = expenseRepository.findByName(name)
                                          .orElseThrow(() -> new
ExpenseNotFoundException(String.format("Cannot Find Expense by
Name - %s", name)));
     return mapToDto(expense);
        public List<ExpenseDto> getAllExpenses() {
            return expenseRepository.findAll()
                    .stream()
.map(this::mapToDto).collect(Collectors.toList());
      }
      public void deleteExpense(String id) {
         expenseRepository.deleteById(id);
      }
        private ExpenseDto mapToDto(Expense expense) {
            return ExpenseDto.builder()
                    .id(expense.getId())
                    .expenseName(expense.getExpenseName())
.expenseCategory(expense.getExpenseCategory())
                    .expenseAmount(expense.getExpenseAmount())
                    .build();
      }
        private Expense mapFromDto(ExpenseDto expense) {
            return Expense.builder()
                    .expenseName(expense.getExpenseName())
.expenseCategory(expense.getExpenseCategory())
                    .expenseAmount(expense.getExpenseAmount())
                    .build();
      }
    }
ExpenseController.java
package com.programming.techie.expensetracker.web;
```

```
import com.programming.techie.expensetracker.dto.ExpenseDto;
import com.programming.techie.expensetracker.model.Expense;
import
com.programming.techie.expensetracker.service.ExpenseService;
import lombok.RequiredArgsConstructor;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.*;
import
org.springframework.web.servlet.support.ServletUriComponentsBuild
er;
import java.net.URI;
import java.util.List;
@RestController
@RequestMapping("/api/xpense")
@RequiredArgsConstructor
public class ExpenseController {
    private final ExpenseService expenseService;
  @PostMapping
  public ResponseEntity<Void> addExpense(@RequestBody ExpenseDto
expenseDto) {
        String expenseId = expenseService.addExpense(expenseDto);
  URI location = ServletUriComponentsBuilder
                .fromCurrentRequest()
                .path("/{id}")
                .buildAndExpand(expenseId)
                .toUri();
 return ResponseEntity.created(location)
                .build();
  }
    @PutMapping
 @ResponseStatus(HttpStatus.OK)
    public void updateExpense(@RequestBody Expense expense) {
        expenseService.updateExpense(expense);
    @GetMapping
 @ResponseStatus(HttpStatus.OK)
    public List<ExpenseDto> getAllExpenses() {
        return expenseService.getAllExpenses();
    @GetMapping("/{name}")
    @ResponseStatus(HttpStatus.OK)
```

```
public ExpenseDto getExpenseByName(@PathVariable String name)
{
    return expenseService.getExpense(name);
}

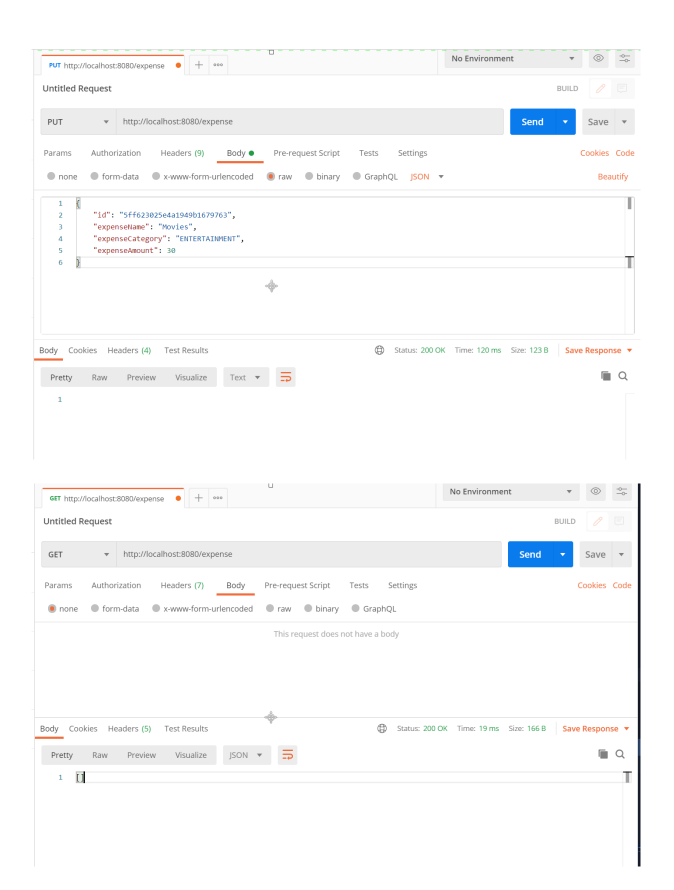
@DeleteMapping("/{id}")
    @ResponseStatus(HttpStatus.NO_CONTENT)
    public void deleteExpense(@PathVariable String id) {
        expenseService.deleteExpense(id);
}
```

#### **Response Status for DELETE Requests**

As we are going to Delete a Resource, the appropriate Response Status should be NO\_CONTENT(204).

#### **Testing DELETE Request**

Let's start our Spring Boot Application and make the REST API call to Delete Expense.



# **Error Handling in REST API**

While Implementing GET All Expenses and GET Single Expense Endpoints, we are throwing an ExpenseNotFoundException

Here are the ways we can handle the Exceptions:

# Using @ExceptionHandler Annotation

You can add a method which contains the @ExceptionHandler annotation, inside the Controller itself, for example inside ExpenseController.java

The major drawback in this approach is this Exception Handler is only applicable for the ExpenseController.java. For any kind of non-trivial applications, there will be more than one controller, so in that case, its not so practical to repeat this information in all our controllers.

# Using @ControllerAdvice

We can define a Global Exception Handler using the @ControllerAdvice annotation.

```
package com.programming.techie.expensetracker.exception;
import org.springframework.http.HttpHeaders;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import
org.springframework.web.bind.annotation.ControllerAdvice;
org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.context.request.WebRequest;
org.springframework.web.servlet.mvc.method.annotation.ResponseE
ntityExceptionHandler;
@ControllerAdvice
                    ExpenseNotFoundExceptionHandler
public
        class
                                                         extends
ResponseEntityExceptionHandler {
    @ExceptionHandler(value
            = {ExpenseNotFoundException.class})
    protected ResponseEntity<Object> handleConflict(
            RuntimeException ex, WebRequest request) {
        String bodyOfResponse = ex.getMessage();
 return handleExceptionInternal(ex, bodyOfResponse,
 new HttpHeaders(), HttpStatus.BAD REQUEST, request);
}
```

As you can see we are using the @ExceptionHandler inside a ExpenseNotFoundExceptionHandler class which extends ResponseEntityExceptionHandler

Whenever, there is an ExpenseNotFoundException thrown in our application, our clients will receive **HttpStatus.BAD\_REQUEST** as response, with an appropriate error message we are setting during creating the Exception.

#### **Using ResponseStatusException class**

Since Spring 5.0 instead of throwing a seperate exception like ExpenseNotFoundException we can directly throw the ResponseStatusException

#### **Example:**

The downside of using this class is we have to duplicate the code across muliple classes, and it's also difficult to enforce application wide exception handling.

The recommended way is to use the @controllerAdvice approach.

But whatever approach you choose, make sure to follow that consistently across your project.

# **Testing REST API**

We can make use of the Spring Testing Library to test our REST API.

The Spring Test Framework provides us with an annotation called <code>@WebMvcTest</code> which is a specialized annotation which will create the Spring Context for us with only beans which are related to the Spring MVC components like <code>@Controller</code>, <code>@RestController</code>, <code>@AutoconfigureWebMvc</code> etc.

#### Let's create the ExpenseControllerTest

```
package com.programming.techie.expensetracker.web;
import com.programming.techie.expensetracker.dto.ExpenseDto;
import
com.programming.techie.expensetracker.model.ExpenseCategory;
import
com.programming.techie.expensetracker.service.ExpenseService;
import org.junit.Test;
import org.junit.jupiter.api.DisplayName;
import org.mockito.Mockito;
import org.springframework.beans.factory.annotation.Autowired;
import
org.springframework.boot.test.autoconfigure.web.servlet.WebMvcTes
import org.springframework.boot.test.mock.mockito.MockBean;
import org.springframework.http.HttpHeaders;
import org.springframework.test.web.servlet.MockMvc;
import org.springframework.test.web.servlet.MvcResult;
import
org.springframework.test.web.servlet.result.MockMvcResultMatchers
import java.math.BigDecimal;
import static org.junit.jupiter.api.Assertions.assertTrue;
import
                                                            static
org.springframework.test.web.servlet.request.MockMvcRequestBuilde
rs.post;
@WebMvcTest(controllers = ExpenseController.class)
public class ExpenseControllerTest {
```

```
@MockBean
  private ExpenseService expenseService;
  @Autowired
  private MockMvc mockMvc;
  @Test
 @DisplayName("Should Create Expense")
    public void shouldCreateExpense() throws Exception {
        ExpenseDto expenseDto = ExpenseDto.builder()
                .expenseCategory(ExpenseCategory.ENTERTAINMENT)
                .expenseName("Movies")
                .expenseAmount(BigDecimal.TEN)
                .build();
Mockito.when(expenseService.addExpense(expenseDto)).thenReturn("1
23");
  MvcResult mvcResult = mockMvc.perform(post("/api/expense"))
.andExpect(MockMvcResultMatchers.status().isCreated())
.andExpect(MockMvcResultMatchers.header().exists(HttpHeaders.LOCA
TION))
                .andReturn();
assertTrue(mvcResult.getResponse().getHeaderValue(HttpHeaders.LOC
ATION).toString().contains("123"));
 }
}
```

We are setting up the needed Spring Context for our REST API Test using the <code>@WebMvcTest</code> and <code>MockMvc</code> to create a mocked out Servlet Environment to fire mocked HTTP Requests.

To make the REST API call we are using the <code>mockMvc.perform()</code> method, and with the return type we are making assertion that the required HTTP STATUS is 201, followed by the assertions for the LOCATION Header.

If you want to learn more about Testing Spring Boot Applications, have a look at the <u>Youtube Series</u> - where I show you how to test a complete Spring Boot Application.

# **Documenting the REST API**

In this chapter, we are going to learn how to document our REST APIs.

## Why should we document our REST APIs?

In the real world, consumers of an API should have a good understanding of the REST APIs they are using. Having good documentation is vital in helping the users to use the API effectively.

Having good documentation for our REST APIs is necessary. On the other hand, maintaining the documentation manually is tiresome and error-prone.

##Generating REST API Documentation using Swagger and Springfox

Swagger and Springfox makes this process of generating REST API documentation quick and painless. Using these tools, we can automate the process of documentation.

#### What is Swagger?

So what is Swagger? It is an OPEN API specification that is created as a standard to describe your REST API.

As we are using Springboot to develop our REST API we can use a library called as <u>Springfox</u> to automatically create JSON Documentation.

## **Adding Springfox Dependencies to project**

Inside our pom.xml file, add the following maven dependencies. This should download the required springfox dependencies to our project.

```
<dependency>
    <groupId>io.springfox</groupId>
    <artifactId>springfox-boot-starter</artifactId>
```

```
<version>3.0.0</version>
</dependency>
```

#### **Configure Swagger and Springfox**

Now it's time to configure Swagger and Springfox in our project, for that we will create a configuration class called SwaggerConfiguration.

This class is marked with annotation @Configuration and @EnableSwagger2

```
package com.programming.techie.expensetracker.config;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import springfox.documentation.builders.ApiInfoBuilder;
import springfox.documentation.builders.PathSelectors;
import springfox.documentation.builders.RequestHandlerSelectors;
import springfox.documentation.service.ApiInfo;
import springfox.documentation.service.Contact;
import springfox.documentation.spi.DocumentationType;
import springfox.documentation.spring.web.plugins.Docket;
import
springfox.documentation.swagger2.annotations.EnableSwagger2;
@Configuration
@EnableSwagger2
public class SwaggerConfiguration {
    @Bean
  public Docket expenseTrackerApi() {
        return new Docket(DocumentationType.SWAGGER 2)
                .apis(RequestHandlerSelectors.any())
                .paths(PathSelectors.any())
                .build()
                .apiInfo(getApiInfo());
  }
    private ApiInfo getApiInfo() {
        return new ApiInfoBuilder()
                .title("Expense Tracker API")
                .version("1.0")
                          .description("API for Expense Tracker
Application")
                        .contact(new Contact("Sai Upadhyayula",
"http://programmingtechie.com", "xyz@email.com"))
```

```
.license("Apache License Version 2.0")
.build();
}
```

Inside the SwaggerConfiguration.java class, we created a Bean with the name expenseTrackerApi, this can be anything you like.

Inside the bean, we are creating a new Docket which is a Springfox internal class and we are specifying the Documentation Type as Swagger2, everything which is returned inside the expenseTrackerAPI() method is the standard defaults for Springfox.

We have also some API information through the apilnfo() method.

Now let's import this configuration file to our ExpenseTrackerRestApiApplication

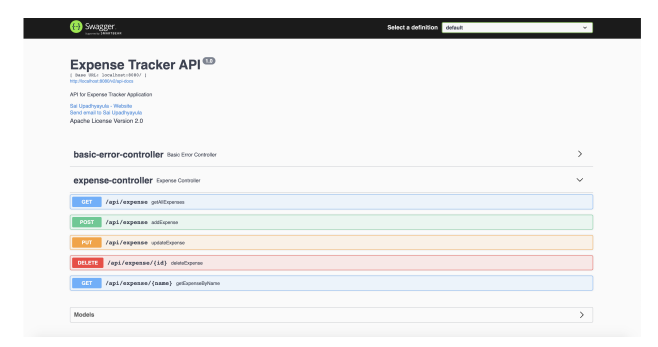
```
package com.programming.techie.expensetracker;
import
com.programming.techie.expensetracker.config.SwaggerConfiguratio
n;
import org.springframework.boot.SpringApplication;
import
org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Import;
@SpringBootApplication
@Import(SwaggerConfiguration.class)
public class ExpenseTrackerRestApiApplication {
    public static void main(String[] args) {
    SpringApplication.run(ExpenseTrackerRestApiApplication.class,
args);
    }
}
```

We have added @Import(SwaggerConfiguration.class) to our ExpenseTrackerRestApiApplication. This should enable Swagger and Springfox in our application. Now let's see how this all works.

###How Springfox works? Springfox scans our backend application and looks for all the Controllers and related components when starting up the application and it automatically generates the documentation for our REST API.

Using springfox-swagger-ui, it constructs a webpage where we can see the documentation for our REST API.

Once we start the application, we can see the documentation at <a href="http://localhost:8080/swagger-ui/">http://localhost:8080/swagger-ui/</a>



You can also make requests to the API using the Swagger UI.

# **Conclusion**

I hope this ebook was helpful in improving your understanding of how to build a REST API.

You can find the source code of the Expense Tracker API Project at Github.

