

# Index

A B C D E F G H I J L M O P R S T U V

All Classes and Interfaces | All Packages | Serialized Form

## A

**AccessDeniedException** - Exception Class in com.mapmyjourney.backend.exception  
Excepción para acceso denegado (falta de permisos).

**AccessDeniedException(String)** - Constructor for exception class com.mapmyjourney.backend.exception.AccessDeniedException

**AccessDeniedException(String, Throwable)** - Constructor for exception class com.mapmyjourney.backend.exception.AccessDeniedException

**addCorsMappings(CorsRegistry)** - Method in class com.mapmyjourney.backend.config.CorsConfig

**addMember(Long, AddMemberRequestDTO)** - Method in class com.mapmyjourney.backend.controller.TripMemberController  
1.

**AddMemberRequestDTO** - Class in com.mapmyjourney.backend.dto  
DTO para agregar un nuevo miembro a un viaje.

**AddMemberRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.AddMemberRequestDTO

**addMemberToTrip(Long, Long)** - Method in class com.mapmyjourney.backend.service.TripService  
Agrega un usuario a un viaje con rol VIEWER.

**addMemberToTrip(Long, Long, TripMemberRole)** - Method in class com.mapmyjourney.backend.service.TripMemberService  
Agrega un nuevo miembro a un viaje.

**ADMIN** - Enum constant in enum class com.mapmyjourney.backend.model.enums.UserRole

**authenticate(String, String)** - Method in class com.mapmyjourney.backend.service.UserService  
6.

**authenticationManager(HttpSecurity)** - Method in class com.mapmyjourney.backend.security.SecurityConfig  
Configura el AuthenticationManager con DaoAuthenticationProvider.

**authHealth()** - Method in class com.mapmyjourney.backend.controller.HealthController  
Verifica que el servicio de autenticación está disponible

## B

**BackendApplication** - Class in com.mapmyjourney.backend  
Clase principal para iniciar la aplicación Spring Boot.

**BackendApplication()** - Constructor for class com.mapmyjourney.backend.BackendApplication

## C

**changeMemberRole(Long, Long, ChangeMemberRoleRequestDTO)** - Method in class com.mapmyjourney.backend.controller.TripMemberController  
4.

**changeMemberRole(Long, Long, TripMemberRole)** - Method in class com.mapmyjourney.backend.service.TripMemberService  
Cambia el rol de un miembro en un viaje.

**ChangeMemberRoleRequestDTO** - Class in com.mapmyjourney.backend.dto  
DTO para cambiar el rol de un miembro en un viaje.

**ChangeMemberRoleRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.ChangeMemberRoleRequestDTO

com.mapmyjourney.backend - package com.mapmyjourney.backend

com.mapmyjourney.backend.config - package com.mapmyjourney.backend.config

com.mapmyjourney.backend.controller - package com.mapmyjourney.backend.controller

com.mapmyjourney.backend.dto - package com.mapmyjourney.backend.dto

com.mapmyjourney.backend.exception - package com.mapmyjourney.backend.exception

com.mapmyjourney.backend.model - package com.mapmyjourney.backend.model

com.mapmyjourney.backend.model.enums - package com.mapmyjourney.backend.model.enums

com.mapmyjourney.backend.repository - package com.mapmyjourney.backend.repository

com.mapmyjourney.backend.security - package com.mapmyjourney.backend.security

com.mapmyjourney.backend.service - package com.mapmyjourney.backend.service

**CorsConfig** - Class in com.mapmyjourney.backend.config

Configuración de CORS (Cross-Origin Resource Sharing) Permite que el frontend pueda hacer solicitudes al backend

**CorsConfig()** - Constructor for class com.mapmyjourney.backend.config.CorsConfig

**corsConfigurationSource()** - Method in class com.mapmyjourney.backend.security.SecurityConfig

Configura CORS para permitir solicitudes desde el frontend en localhost:4200.

**createExpense(Long, ExpenseCreateRequestDTO)** - Method in class com.mapmyjourney.backend.controller.ExpenseController

1.

**createExpense(Long, ExpenseCreateRequestDTO, Long)** - Method in class com.mapmyjourney.backend.service.ExpenseService

1.

**createSplit(Long, CreateSplitRequestDTO)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController

1.

**createSplit(Long, Long, BigDecimal, BigDecimal)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService

Crea una nueva división de gasto.

**CreateSplitRequestDTO** - Class in com.mapmyjourney.backend.dto

DTO para crear una nueva división de gasto.

**CreateSplitRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.CreateSplitRequestDTO

**createTrip(TripCreateRequestDTO)** - Method in class com.mapmyjourney.backend.controller.TripController

1.

**createTrip(TripCreateRequestDTO, Long)** - Method in class com.mapmyjourney.backend.service.TripService

Crea un nuevo viaje.

**CUSTOM** - Enum constant in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

**customOpenAPI()** - Method in class com.mapmyjourney.backend.config.OpenApiConfig

**CustomUserDetailsService** - Class in com.mapmyjourney.backend.security

Servicio para cargar detalles de usuario desde la base de datos.

**CustomUserDetailsService()** - Constructor for class com.mapmyjourney.backend.security.CustomUserDetailsService

## D

**daoAuthenticationProvider()** - Method in class com.mapmyjourney.backend.security.SecurityConfig

Configura el proveedor de autenticación DAO.

**deleteExpense(Long, Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseController

5.

**deleteExpense(Long, Long)** - Method in class com.mapmyjourney.backend.service.ExpenseService

Elimina un gasto.

**deleteSplit(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService

Elimina una división de gasto.

**deleteSplit(Long, Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController

6.

**deleteTrip(Long)** - Method in class com.mapmyjourney.backend.controller.TripController

6.

**deleteTrip(Long, Long)** - Method in class com.mapmyjourney.backend.service.TripService

Elimina un viaje.

**deleteUser(Long)** - Method in class com.mapmyjourney.backend.controller.UserController

6.

**deleteUser(Long)** - Method in class com.mapmyjourney.backend.service.UserService

5.

**doFilterInternal(HttpServletRequest, HttpServletResponse, FilterChain)** - Method in class com.mapmyjourney.backend.security.JwtAuthenticationFilter

**DuplicateResourceException** - Exception Class in com.mapmyjourney.backend.exception

Excepción para operaciones duplicadas (ej: usuario ya existe).

**DuplicateResourceException(String)** - Constructor for exception class

com.mapmyjourney.backend.exception.DuplicateResourceException

**DuplicateResourceException(String, Throwable)** - Constructor for exception class

com.mapmyjourney.backend.exception.DuplicateResourceException

## E

**EDITOR** - Enum constant in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

**EQUAL** - Enum constant in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

**ErrorResponseDTO** - Class in com.mapmyjourney.backend.dto

DTO para respuestas de error de la API.

**ErrorResponseDTO()** - Constructor for class com.mapmyjourney.backend.dto.ErrorResponseDTO

**existsByEmail(String)** - Method in interface com.mapmyjourney.backend.repository.UserRepository

Verifica si existe un usuario con ese email.

**Expense** - Class in com.mapmyjourney.backend.model

Entidad que representa un gasto en un viaje.

**Expense()** - Constructor for class com.mapmyjourney.backend.model.Expense

**ExpenseController** - Class in com.mapmyjourney.backend.controller

Controlador REST para gestionar gastos en viajes.

**ExpenseController()** - Constructor for class com.mapmyjourney.backend.controller.ExpenseController

**ExpenseCreateRequestDTO** - Class in com.mapmyjourney.backend.dto

DTO para crear un nuevo gasto.

**ExpenseCreateRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.ExpenseCreateRequestDTO

**ExpenseDTO** - Class in com.mapmyjourney.backend.dto

DTO para información completa de un gasto.

**ExpenseDTO()** - Constructor for class com.mapmyjourney.backend.dto.ExpenseDTO

**ExpenseRepository** - Interface in com.mapmyjourney.backend.repository

**ExpenseService** - Class in com.mapmyjourney.backend.service

**ExpenseService()** - Constructor for class com.mapmyjourney.backend.service.ExpenseService

**ExpenseSplit** - Class in com.mapmyjourney.backend.model

Entidad que representa la división de un gasto entre un usuario.

**ExpenseSplit()** - Constructor for class com.mapmyjourney.backend.model.ExpenseSplit

**ExpenseSplitController** - Class in com.mapmyjourney.backend.controller

Controlador REST para gestionar divisiones de gastos.

**ExpenseSplitController()** - Constructor for class com.mapmyjourney.backend.controller.ExpenseSplitController

**ExpenseSplitDTO** - Class in com.mapmyjourney.backend.dto

DTO para una división de gasto.

**ExpenseSplitDTO()** - Constructor for class com.mapmyjourney.backend.dto.ExpenseSplitDTO

**ExpenseSplitRepository** - Interface in com.mapmyjourney.backend.repository

**ExpenseSplitService** - Class in com.mapmyjourney.backend.service

Servicio para gestionar las divisiones de gastos.

**ExpenseSplitService()** - Constructor for class com.mapmyjourney.backend.service.ExpenseSplitService

**ExpenseSplitType** - Enum Class in com.mapmyjourney.backend.model.enums

Enum que define cómo se divide un gasto entre los participantes.

**extractEmail(String)** - Method in class com.mapmyjourney.backend.security.JwtTokenProvider

Extrae el email del token JWT.

## F

**filterChain(HttpSecurity)** - Method in class com.mapmyjourney.backend.security.SecurityConfig

Configura la cadena de filtros de seguridad HTTP.

**findAllByTripId(Long)** - Method in interface com.mapmyjourney.backend.repository.TripMemberRepository

Obtiene todos los miembros de un viaje.

**findAllByUserId(Long)** - Method in interface com.mapmyjourney.backend.repository.TripRepository

Obtiene todos los viajes donde el usuario es miembro.

**findByEmail(String)** - Method in interface com.mapmyjourney.backend.repository.UserRepository

Busca un usuario por su email.

**findByExpenseId(Long)** - Method in interface com.mapmyjourney.backend.repository.ExpenseSplitRepository

Obtiene todas las divisiones de un gasto.

**findByParticipantIdAndPaidFalse(Long)** - Method in interface com.mapmyjourney.backend.repository.ExpenseSplitRepository

Obtiene todas las divisiones no pagadas de un usuario.

**findByTripCode(String)** - Method in interface com.mapmyjourney.backend.repository.TripRepository

Busca un viaje por su código único (para invitaciones).

**findByTripId(Long)** - Method in interface com.mapmyjourney.backend.repository.ExpenseRepository

Obtiene todos los gastos de un viaje.

**findByTripIdAndUserId(Long, Long)** - Method in interface com.mapmyjourney.backend.repository.TripMemberRepository

Obtiene el rol de un usuario en un viaje.

## G

**generateToken(String)** - Method in class com.mapmyjourney.backend.security.JwtTokenProvider

Genera un token JWT para el email proporcionado.

**generateToken(Authentication)** - Method in class com.mapmyjourney.backend.security.JwtTokenProvider

Genera un token JWT a partir de una Authentication.

**getBudget()** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**getDescription()** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**getDescription()** - Method in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

**getDestination()** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**getDisplayName()** - Method in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

**getDisplayName()** - Method in enum class com.mapmyjourney.backend.model.enums.UserRole

**getEmail()** - Method in class com.mapmyjourney.backend.dto.LoginRequestDTO

**getEmail()** - Method in class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**getEndDate()** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**getExpense(Long, Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseController  
3.

**getExpenseById(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseService  
3.

**getExpenseSplits(Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController  
2.

**getExpenseSplits(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService  
Obtiene todas las divisiones de un gasto.

**getExpirationTime()** - Method in class com.mapmyjourney.backend.security.JwtTokenProvider  
Retorna el tiempo de expiración del token en milisegundos.

**getMember(Long, Long)** - Method in class com.mapmyjourney.backend.controller.TripMemberController  
3.

**getMember(Long, Long)** - Method in class com.mapmyjourney.backend.service.TripMemberService  
Obtiene un miembro específico de un viaje.

**getMyTrips(int, int)** - Method in class com.mapmyjourney.backend.controller.TripController  
3.

**getName()** - Method in class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**getPassword()** - Method in class com.mapmyjourney.backend.dto.LoginRequestDTO

**getPassword()** - Method in class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**getSplit(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService  
Obtiene una división específica por ID.

**getSplit(Long, Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController  
3.

**getStartDate()** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**getTitle()** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**getTotalPendingDebt(Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController  
8.

**getTotalPendingDebt(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService  
Calcula el total de deudas pendientes de un usuario.

**getTotalSplits()** - Method in class com.mapmyjourney.backend.model.Expense  
Calcula el total de los splits.

**getTripByCode(String)** - Method in class com.mapmyjourney.backend.controller.TripController  
4.

**getTripByCode(String)** - Method in class com.mapmyjourney.backend.service.TripService  
Obtiene un viaje por su código (para invitaciones).

**getTripById(Long)** - Method in class com.mapmyjourney.backend.controller.TripController  
2.

**getTripById(Long)** - Method in class com.mapmyjourney.backend.service.TripService  
Obtiene un viaje por ID.

**getTripExpenses(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseService  
2.

**getTripExpenses(Long, int, int)** - Method in class com.mapmyjourney.backend.controller.ExpenseController  
2.

**getTripMembers(Long)** - Method in class com.mapmyjourney.backend.controller.TripMemberController  
2.

**getTripMembers(Long)** - Method in class com.mapmyjourney.backend.service.TripMemberService  
Obtiene todos los miembros de un viaje.

**getUserByEmail(String)** - Method in class com.mapmyjourney.backend.controller.UserController  
4.

**getUserByEmail(String)** - Method in class com.mapmyjourney.backend.service.UserService  
3.

**getUserById(Long)** - Method in class com.mapmyjourney.backend.controller.UserController  
3.

**getUserById(Long)** - Method in class com.mapmyjourney.backend.service.UserService  
2.

**getUserByIdByEmail(String)** - Method in class com.mapmyjourney.backend.service.UserService  
Obtiene el ID del usuario a partir del email.

**getUserPendingDebts(Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController  
7.

**getUserPendingDebts(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService  
Obtiene todas las deudas pendientes de un usuario.

**getUserTrips(Long)** - Method in class com.mapmyjourney.backend.service.TripService  
Obtiene todos los viajes del usuario.

**GlobalExceptionHandler** - Class in com.mapmyjourney.backend.config

Manejador global de excepciones para la API REST.

**GlobalExceptionHandler()** - Constructor for class com.mapmyjourney.backend.config.GlobalExceptionHandler

## H

**handleAccessDenied(AccessDeniedException)** - Method in class com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones de acceso denegado (403).

**handleAuthenticationException(AuthenticationException)** - Method in class

com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones generales de autenticación (401).

**handleBadCredentials(BadCredentialsException)** - Method in class com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones de credenciales inválidas (401).

**handleDuplicateResource(DuplicateResourceException)** - Method in class

com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones de recurso duplicado (409).

**handleGeneralException(Exception)** - Method in class com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja todas las excepciones no capturadas (500).

**handleResourceNotFoundException(ResourceNotFoundException)** - Method in class

com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones de recurso no encontrado (404).

**handleValidationException(ValidationException)** - Method in class com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones de validación.

**handleValidationExceptions(MethodArgumentNotValidException)** - Method in class

com.mapmyjourney.backend.config.GlobalExceptionHandler

Maneja excepciones de validación de argumentos (ej: @Valid fallido).

**hasPermission(TripMemberRole)** - Method in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

Verifica si este rol tiene un permiso específico.

**hasPermission(TripMemberRole)** - Method in class com.mapmyjourney.backend.model.TripMember

Verifica si este miembro tiene el permiso requerido.

**hasRole(Long, Long, TripMemberRole)** - Method in class com.mapmyjourney.backend.service.TripMemberService

Verifica si un usuario tiene un rol específico en un viaje.

**health()** - Method in class com.mapmyjourney.backend.controller.HealthController

Verifica que el servidor backend está disponible

**HealthController** - Class in com.mapmyjourney.backend.controller

Controlador para verificar el estado de los servicios del backend Usado por la página de estado para comprobar que el backend está disponible

**HealthController()** - Constructor for class com.mapmyjourney.backend.controller.HealthController

## I

**isMemberOfTrip(Long, Long)** - Method in class com.mapmyjourney.backend.service.TripMemberService

Verifica si un usuario es miembro de un viaje.

**isOwner()** - Method in class com.mapmyjourney.backend.model.TripMember

Verifica si este miembro es el propietario del viaje.

## J

**JwtAuthenticationFilter** - Class in com.mapmyjourney.backend.security

**JwtAuthenticationFilter()** - Constructor for class com.mapmyjourney.backend.security.JwtAuthenticationFilter

**JwtTokenProvider** - Class in com.mapmyjourney.backend.security

**JwtTokenProvider()** - Constructor for class com.mapmyjourney.backend.security.JwtTokenProvider

## L

**leaveTrip(Long)** - Method in class com.mapmyjourney.backend.controller.TripMemberController

6.

**loadUserByUsername(String)** - Method in class com.mapmyjourney.backend.security.CustomUserDetailsService

**login(LoginRequestDTO)** - Method in class com.mapmyjourney.backend.controller.UserController

2.

**LoginRequestDTO** - Class in com.mapmyjourney.backend.dto

DTO para solicitud de login.

**LoginRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.LoginRequestDTO

**LoginRequestDTO(String, String)** - Constructor for class com.mapmyjourney.backend.dto.LoginRequestDTO

**LoginResponseDTO** - Class in com.mapmyjourney.backend.dto

DTO para respuesta de login (contiene el token JWT y datos del usuario).

**LoginResponseDTO(String, Long, UserDTO)** - Constructor for class com.mapmyjourney.backend.dto.LoginResponseDTO

**LoginResponseDTO(String, String, Long, UserDTO)** - Constructor for class com.mapmyjourney.backend.dto.LoginResponseDTO

## M

**main(String[])** - Static method in class com.mapmyjourney.backend.BackendApplication

Método principal que arranca la aplicación Spring Boot.

**MANUAL** - Enum constant in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

**markAsPaid(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService

Marca una división como pagada.

**markAsUnpaid(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService

Marca una división como no pagada.

**markSplitAsPaid(Long)** - Method in class com.mapmyjourney.backend.service.ExpenseService

4.

**markSplitAsPaid(Long, Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController

4.

**markSplitAsUnpaid(Long, Long)** - Method in class com.mapmyjourney.backend.controller.ExpenseSplitController

5.

## O

**onUpdate()** - Method in class com.mapmyjourney.backend.model.Expense

**onUpdate()** - Method in class com.mapmyjourney.backend.model.User

**OpenApiConfig** - Class in com.mapmyjourney.backend.config

Configuración de OpenAPI/Swagger para la API REST.

**OpenApiConfig()** - Constructor for class com.mapmyjourney.backend.config.OpenApiConfig

**OWNER** - Enum constant in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

## P

**passwordEncoder()** - Method in class com.mapmyjourney.backend.security.SecurityConfig

Define el encoder de contraseñas (BCrypt).

**PERCENTAGE** - Enum constant in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

## R

**registerUser(UserCreateRequestDTO)** - Method in class com.mapmyjourney.backend.controller.UserController

1.

**registerUser(UserCreateRequestDTO)** - Method in class com.mapmyjourney.backend.service.UserService

1.

**registerUserAndAuthenticate(UserCreateRequestDTO)** - Method in class com.mapmyjourney.backend.service.UserService

Registra un nuevo usuario y lo autentica automáticamente.

**removeMember(Long, Long)** - Method in class com.mapmyjourney.backend.controller.TripMemberController

5.

**removeMemberFromTrip(Long, Long)** - Method in class com.mapmyjourney.backend.service.TripMemberService

Elimina un miembro de un viaje.

**ResourceNotFoundException** - Exception Class in com.mapmyjourney.backend.exception

Excepción base para errores de recursos no encontrados.

**ResourceNotFoundException(String)** - Constructor for exception class  
com.mapmyjourney.backend.exception.ResourceNotFoundException

**ResourceNotFoundException(String, Throwable)** - Constructor for exception class  
com.mapmyjourney.backend.exception.ResourceNotFoundException

## S

**SecurityConfig** - Class in com.mapmyjourney.backend.security

Configuración de Spring Security con JWT y CORS

**SecurityConfig()** - Constructor for class com.mapmyjourney.backend.security.SecurityConfig

**setBudget(BigDecimal)** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**setDescription(String)** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**setDestination(String)** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**setEmail(String)** - Method in class com.mapmyjourney.backend.dto.LoginRequestDTO

**setEmail(String)** - Method in class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**setEndDate(LocalDate)** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**setName(String)** - Method in class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**setPassword(String)** - Method in class com.mapmyjourney.backend.dto.LoginRequestDTO

**setPassword(String)** - Method in class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**setStartDate(LocalDate)** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**setTitle(String)** - Method in class com.mapmyjourney.backend.dto.TripCreateRequestDTO

## T

**toString()** - Method in class com.mapmyjourney.backend.dto.LoginRequestDTO

**Trip** - Class in com.mapmyjourney.backend.model

Entidad que representa un viaje colaborativo.

**Trip()** - Constructor for class com.mapmyjourney.backend.model.Trip

**TripController** - Class in com.mapmyjourney.backend.controller

Controlador REST para gestionar viajes.

**TripController()** - Constructor for class com.mapmyjourney.backend.controller.TripController

**TripCreateRequestDTO** - Class in com.mapmyjourney.backend.dto

DTO para crear un nuevo viaje.

**TripCreateRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**TripCreateRequestDTO(String, String, String, LocalDate, LocalDate, BigDecimal)** - Constructor for class com.mapmyjourney.backend.dto.TripCreateRequestDTO

**TripDTO** - Class in com.mapmyjourney.backend.dto

DTO para información completa de un viaje.

**TripDTO()** - Constructor for class com.mapmyjourney.backend.dto.TripDTO

**TripMember** - Class in com.mapmyjourney.backend.model

Entidad que representa la relación entre un Usuario y un Viaje.

**TripMember()** - Constructor for class com.mapmyjourney.backend.model.TripMember

**TripMemberController** - Class in com.mapmyjourney.backend.controller

Controlador REST para gestionar miembros de viajes.

**TripMemberController()** - Constructor for class com.mapmyjourney.backend.controller.TripMemberController

**TripMemberDTO** - Class in com.mapmyjourney.backend.dto

DTO para información de un miembro de un viaje.

**TripMemberDTO()** - Constructor for class com.mapmyjourney.backend.dto.TripMemberDTO

**TripMemberRepository** - Interface in com.mapmyjourney.backend.repository

**TripMemberRole** - Enum Class in com.mapmyjourney.backend.model.enums

Enumeración que define los roles de un usuario dentro de un viaje.

**TripMemberService** - Class in com.mapmyjourney.backend.service

Servicio para gestionar la membresía de usuarios en viajes.

**TripMemberService()** - Constructor for class com.mapmyjourney.backend.service.TripMemberService

**TripRepository** - Interface in com.mapmyjourney.backend.repository

**TripService** - Class in com.mapmyjourney.backend.service

**TripService()** - Constructor for class com.mapmyjourney.backend.service.TripService

**tripsHealth()** - Method in class com.mapmyjourney.backend.controller.HealthController

Verifica que el servicio de viajes está disponible

## U

**updateExpense(Long, ExpenseCreateRequestDTO, Long)** - Method in class com.mapmyjourney.backend.service.ExpenseService  
Actualiza un gasto existente.

**updateExpense(Long, Long, ExpenseCreateRequestDTO)** - Method in class com.mapmyjourney.backend.controller.ExpenseController  
4.

**updateSplitAmount(Long, BigDecimal)** - Method in class com.mapmyjourney.backend.service.ExpenseSplitService  
Actualiza el monto de una división.

**updateTrip(Long, TripCreateRequestDTO)** - Method in class com.mapmyjourney.backend.controller.TripController  
5.

**updateTrip(Long, TripCreateRequestDTO, Long)** - Method in class com.mapmyjourney.backend.service.TripService  
Actualiza un viaje existente.

**updateUser(Long, UserCreateRequestDTO)** - Method in class com.mapmyjourney.backend.controller.UserController  
5.

**updateUser(Long, UserCreateRequestDTO)** - Method in class com.mapmyjourney.backend.service.UserService  
4.

**User** - Class in com.mapmyjourney.backend.model

Entidad que representa un usuario en el sistema.

**User()** - Constructor for class com.mapmyjourney.backend.model.User

**USER** - Enum constant in enum class com.mapmyjourney.backend.model.enums.UserRole

**UserController** - Class in com.mapmyjourney.backend.controller

Controlador REST para gestionar usuarios.

**UserController()** - Constructor for class com.mapmyjourney.backend.controller.UserController

**UserCreateRequestDTO** - Class in com.mapmyjourney.backend.dto

DTO para crear/registrar un nuevo usuario.

**UserCreateRequestDTO()** - Constructor for class com.mapmyjourney.backend.dto.UserCreateRequestDTO

**UserDTO** - Class in com.mapmyjourney.backend.dto

DTO para información pública de un usuario.

**UserDTO()** - Constructor for class com.mapmyjourney.backend.dto.UserDTO

**UserRepository** - Interface in com.mapmyjourney.backend.repository

**UserRole** - Enum Class in com.mapmyjourney.backend.model.enums

Enum que define los roles de los usuarios en el sistema.

**UserService** - Class in com.mapmyjourney.backend.service

**UserService()** - Constructor for class com.mapmyjourney.backend.service.UserService

**usersHealth()** - Method in class com.mapmyjourney.backend.controller.HealthController

Verifica que el servicio de usuarios está disponible

## V

**validateDatesAndUpdate()** - Method in class com.mapmyjourney.backend.model.Trip

Valida que la fecha de fin sea posterior a la de inicio y actualiza timestamp.

**validateToken(String)** - Method in class com.mapmyjourney.backend.security.JwtTokenProvider

Valida que el token JWT sea válido.

**ValidationException** - Exception Class in com.mapmyjourney.backend.exception

Excepción para errores de negocio (ej: viaje con fechas inválidas).

**ValidationException(String)** - Constructor for exception class com.mapmyjourney.backend.exception.ValidationException

**ValidationException(String, Throwable)** - Constructor for exception class

com.mapmyjourney.backend.exception.ValidationException

**valueOf(String)** - Static method in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

Returns the enum constant of this class with the specified name.

**valueOf(String)** - Static method in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

Returns the enum constant of this class with the specified name.

**valueOf(String)** - Static method in enum class com.mapmyjourney.backend.model.enums.UserRole

Returns the enum constant of this class with the specified name.

**values()** - Static method in enum class com.mapmyjourney.backend.model.enums.ExpenseSplitType

Returns an array containing the constants of this enum class, in the order they are declared.

**values()** - Static method in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

Returns an array containing the constants of this enum class, in the order they are declared.

**values()** - Static method in enum class com.mapmyjourney.backend.model.enums.UserRole

Returns an array containing the constants of this enum class, in the order they are declared.

**verifyUserInTrip(Long, Long)** - Method in class com.mapmyjourney.backend.service.TripService

Verifica que un usuario pertenece a un viaje.

**VIEWER** - Enum constant in enum class com.mapmyjourney.backend.model.enums.TripMemberRole

A B C D E F G H I J L M O P R S T U V

All Classes and Interfaces | All Packages | Serialized Form