

Package com.mapmyjourney.backend.repository

## Interface ExpenseSplitRepository

All Superinterfaces:

org.springframework.data.repository.CrudRepository<ExpenseSplit,Long<sup>↗</sup>>,  
org.springframework.data.jpa.repository.JpaRepository<ExpenseSplit,Long<sup>↗</sup>>,  
org.springframework.data.repository.ListCrudRepository<ExpenseSplit,Long<sup>↗</sup>>,  
org.springframework.data.repository.ListPagingAndSortingRepository<ExpenseSplit,Long<sup>↗</sup>>,  
org.springframework.data.repository.PagingAndSortingRepository<ExpenseSplit,Long<sup>↗</sup>>,  
org.springframework.data.repository.query.QueryByExampleExecutor<ExpenseSplit>,  
org.springframework.data.repository.Repository<ExpenseSplit,Long<sup>↗</sup>>

@Repository  
public interface ExpenseSplitRepository  
extends org.springframework.data.jpa.repository.JpaRepository<ExpenseSplit,Long<sup>↗</sup>>

### Method Summary

- All Methods
- Instance Methods
- Abstract Methods

Modifier and Type
Method
Description
List <sup>↗</sup> <ExpenseSplit>
findByExpenseId(Long <sup>↗</sup> expenseId)
Obtiene todas las divisiones de un gasto.
List <sup>↗</sup> <ExpenseSplit>
findByParticipantIdAndPaidFalse(Long <sup>↗</sup> userId)
Obtiene todas las divisiones no pagadas de un usuario.
Methods inherited from interface org.springframework.data.repository.CrudRepository
count, delete, deleteAll, deleteAll, deleteAllById, deleteById, existsById, findById, save
Methods inherited from interface org.springframework.data.jpa.repository.JpaRepository
deleteAllByIdInBatch, deleteAllInBatch, deleteAllInBatch, deleteInBatch, findAll, findAll, flush, getById, getOne, getReferenceById, saveAllAndFlush, saveAndFlush
Methods inherited from interface org.springframework.data.repository.ListCrudRepository
findAll, findAllById, saveAll
Methods inherited from interface org.springframework.data.repository.ListPagingAndSortingRepository
findAll
Methods inherited from interface org.springframework.data.repository.PagingAndSortingRepository
findAll
Methods inherited from interface org.springframework.data.repository.query.QueryByExampleExecutor
count, exists, findAll, findBy, findOne

### Method Details

findByExpenseId
-----------------

```
List<ExpenseSplit> findByExpenseId(Long expenseId)
```

Obtiene todas las divisiones de un gasto.

**findByParticipantIdAndPaidFalse**

```
List<ExpenseSplit> findByParticipantIdAndPaidFalse(Long userId)
```

Obtiene todas las divisiones no pagadas de un usuario.