

Package com.mapmyjourney.backend.repository

## Interface UserRepository

All Superinterfaces:

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

@Repository  
public interface **UserRepository**  
extends org.springframework.data.jpa.repository.JpaRepository<User,Long<sup>↗</sup>>

### Method Summary

- All Methods
- Instance Methods
- Abstract Methods

Modifier and Type	
Method	
Description	
boolean	
<b>existsByEmail</b> (String <sup>↗</sup> email)	
Verifica si existe un usuario con ese email.	
Optional <sup>↗</sup> <User>	
<b>findById</b> (String <sup>↗</sup> email)	
Busca un usuario por su email.	
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

<b>findById</b>
-----------------

`Optional<User> findByEmail(String email)`

Busca un usuario por su email.

**Parameters:**

email - el email del usuario

**Returns:**

Optional con el usuario si existe

## existsByEmail

`boolean existsByEmail(String email)`

Verifica si existe un usuario con ese email.

**Parameters:**

email - el email a verificar

**Returns:**

true si existe, false si no