

■ Common Keywords

Keyword	Meaning	Example
findBy	Find data	findByName(String name)
readBy	Same as findBy	readByEmail(String email)
getBy	Same as findBy	getById(Long id)
existsBy	Check existence	existsByEmail(String email)
countBy	Count records	countByStatus(String status)
deleteBy	Delete data	deleteById(Long id)
save	Insert if ID is null; otherwise update	save(User user)

■ Comparison Operators

Keyword	Meaning	Example
Equals	Equals	findByNameEquals(String name)
Not	Not equals	findByStatusNot(String status)
Like	SQL LIKE	findByNameLike(String pattern)
Containing	LIKE %value%	findByNameContaining(String keyword)
StartingWith	Starts with	findByNameStartingWith(String prefix)
EndingWith	Ends with	findByNameEndingWith(String suffix)
IgnoreCase	Case insensitive	findByNameIgnoreCase(String name)

■ Logical Operators

Keyword	Meaning	Example
And	Logical AND	findByNameAndEmail(String name, String email)
Or	Logical OR	findByNameOrEmail(String name, String email)

■ Numeric Comparisons

Keyword	Meaning	Example
GreaterThan	Greater than	findByAgeGreaterThan(int age)
LessThan	Less than	findByAgeLessThan(int age)
Between	Between range	findByAgeBetween(int min, int max)

■ Lists and Dates

Keyword	Meaning	Example
---------	---------	---------

In	In list	findByIdIn(List<Long> ids)
NotIn	Not in list	findByStatusNotIn(List<String> statuses)
After	After date	findByCreatedAtAfter(LocalDate date)
Before	Before date	findByCreatedAtBefore(LocalDate date)

■ Create / Update / Delete Actions

Action	Meaning	Example
save	Insert if ID is null; otherwise update	save(User user)
deleteById	Delete by ID	deleteById(Long id)
delete	Delete by entity	delete(User user)
deleteAll	Delete all records	deleteAll()
@Modifying + @Query	Custom update or delete	@Query("UPDATE User u SET u.status = ?1 WHERE

@hoidanit