| **Keyword** | **Sample** | **JPQL snippet** |
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| And | findByLastnameAndFirstname | … where x.lastname = ?1 and x.firstname = ?2 |
| Or | findByLastnameOrFirstname | … where x.lastname = ?1 or x.firstname = ?2 |
| Is,Equals | findByFirstname  ,findByFirstnameIs  ,findByFirstnameEquals | … where x.firstname = 1? |
| Between | findByStartDateBetween | … where x.startDate between 1? and ?2 |
| LessThan | findByAgeLessThan | … where x.age < ?1 |
| LessThanEqual | findByAgeLessThanEqual | … where x.age <= ?1 |
| GreaterThan | findByAgeGreaterThan | … where x.age > ?1 |
| GreaterThanEqual | findByAgeGreaterThanEqual | … where x.age >= ?1 |
| After | findByStartDateAfter | … where x.startDate > ?1 |
| Before | findByStartDateBefore | … where x.startDate < ?1 |
| IsNull | findByAgeIsNull | … where x.age is null |
| IsNotNull,NotNull | findByAge(Is)NotNull | … where x.age not null |
| Like | findByFirstnameLike | … where x.firstname like ?1 |
| NotLike | findByFirstnameNotLike | … where x.firstname not like ?1 |
| StartingWith | findByFirstnameStartingWith | … where x.firstname like ?1   (parameter bound with appended %) |
| EndingWith | findByFirstnameEndingWith | … where x.firstname like ?1   (parameter bound with prepended %) |
| Containing | findByFirstnameContaining | … where x.firstname like ?1  (parameter bound wrapped in %) |
| OrderBy | findByAgeOrderByLastnameDesc | … where x.age = ?1 order by x.lastname desc |
| Not | findByLastnameNot | … where x.lastname <> ?1 |
| In | findByAgeIn(Collection<Age> ages) | … where x.age in ?1 |
| NotIn | findByAgeNotIn(Collection<Age> age) | … where x.age not in ?1 |
| True | findByActiveTrue() | … where x.active = true |
| False | findByActiveFalse() | … where x.active = false |
| IgnoreCase | findByFirstnameIgnoreCase | … where UPPER(x.firstame) = UPPER(?1) |

**public** **interface** UserRepository **extends** Repository<User, Long> {

List<User> findByEmailAddressAndLastname(String emailAddress, String lastname);

}

We will create a query using the JPA criteria API from this but essentially this translates into the following query:

select u from User u where u.emailAddress = ?1 and u.lastname = ?2

Spring Data JPA will do a property check and traverse nested properties as described in [???](https://docs.spring.io/spring-data/jpa/docs/1.6.0.RELEASE/reference/html/jpa.repositories.html). Here's an overview of the keywords supported for JPA and what a method containing that keyword essentially translates to.