

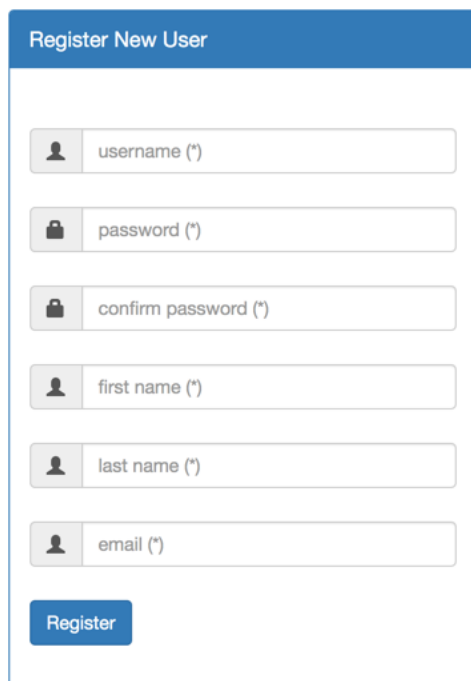
# Bonus Lecture - Security - User Registration with Spring Boot and Thymeleaf

## Spring Security - Custom User Registration with Spring Boot and Thymeleaf

FAQ: Can you provide an example of user registration with Spring Boot and Thymeleaf? Also, how can we add support for additional fields such as email etc. Can we also store the information in the database using Hibernate?

Answer:

Yes, I have a code example for this scenario. Here's a screenshot of the registration form.



The screenshot shows a web form titled "Register New User" with a blue header. The form contains six input fields, each with a small icon to its left: a person icon for "username (\*)", a padlock icon for "password (\*)", a padlock icon for "confirm password (\*)", a person icon for "first name (\*)", a person icon for "last name (\*)", and a person icon for "email (\*)". All fields are required, as indicated by the asterisk. At the bottom of the form is a blue "Register" button.

## Source Code:

[bonus-code-spring-security-user-registration-custom-user-details-thymeleaf-spring-boot.zip](#)

The project includes a README.txt file. See this file for a high-level discussion of the code.

This code is also based on a previous bonus lecture from the Security section. Please see this lecture for full details: [Spring Security - User Registration](#).

Enjoy!