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package com.example.springsecurityapplication.controllers;

import com.example.springsecurityapplication.models.Person;
import com.example.springsecurityapplication.services.PersonService;
import com.example.springsecurityapplication.util.PersonValidator;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.validation.BindingResult;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;

import javax.validation.Valid;

// http://localhost:8080/auth/login
@Controller
@RequestMapping("/auth")
public class AuthController {
    private final PersonValidator personValidator;

    private final PersonService personService;

    @Autowired
    public AuthController(PersonValidator personValidator, PersonService
personService) {
        this.personValidator = personValidator;
        this.personService = personService;
    }

    @GetMapping("/login")
    public String login(){
        return "login";
    }

    @GetMapping("/registration")
    public String registration(Model model){
        model.addAttribute("person", new Person());
        return "registration";
    }

    @PostMapping("/registration")
    public String resultRegistration(@ModelAttribute("person") @Valid
Person person, BindingResult bindingResult){
        personValidator.validate(person, bindingResult);
        if(bindingResult.hasErrors()){
            return "registration";
        }
        personService.register(person);
        return "redirect:/index";
    }
}

```