**package** com.ecommerce.controller;

**import** org.apache.log4j.Logger;

**import** org.springframework.beans.factory.annotation.Autowired;

**import** org.springframework.stereotype.Controller;

**import** org.springframework.ui.ModelMap;

**import** org.springframework.validation.BindingResult;

**import** org.springframework.web.bind.annotation.ModelAttribute;

**import** org.springframework.web.bind.annotation.PathVariable;

**import** org.springframework.web.bind.annotation.RequestMapping;

**import** org.springframework.web.bind.annotation.RequestMethod;

**import** org.springframework.web.bind.annotation.RequestParam;

**import** org.springframework.context.ApplicationContext;

**import** org.springframework.context.support.ClassPathXmlApplicationContext;

**@Controller**

**public** **class** MainController {

**@RequestMapping(value = "/customevent", method = RequestMethod.GET)**

**public** **String** customEvent(ModelMap map)

{

**String** confFile = "main-servlet.xml";

ApplicationContext context = **new** ClassPathXmlApplicationContext(confFile);

CustomEventPublisher cvp =

(CustomEventPublisher) context.getBean("customEventPublisher");

cvp.publish();

cvp.publish();

**return** "customEvent";

}

}