스프링 - 게시판 만들기 01

ERROR 페이지

가로선

# 404 500 예외 처리

| import org.springframework.ui.Model; import org.springframework.web.bind.annotation.ControllerAdvice; import org.springframework.web.bind.annotation.ExceptionHandler;  import lombok.extern.log4j.Log4j;  @ControllerAdvice @Log4j public class CommonExceptionAdvice {  *// AOP 에 관련된 클래스 Advice*    @ExceptionHandler(Exception.class)  public String exception(Exception e, Model model) {  log.error("Exception.........." + e.getMessage());  model.addAttribute("exception", e);  log.error(model.toString());  return "error/500";  }   } |
| --- |

404을 잡기

| <init-param>  <param-name>throwExceptionIfNoHandlerFound</param-name>  <param-value>true</param-value>  </init-param> |
| --- |

| @ExceptionHandler(NoHandlerFoundException.class)  @ResponseStatus(HttpStatus.NOT\_FOUND)  public String except404(NoHandlerFoundException e) {  return "error/404";  } |
| --- |

# 한번에 404 500 잡기 -web.xml 설정

| <error-page>  <error-code>404</error-code>  <location>/error</location> </error-page>  <error-page>  <error-code>405</error-code>  <location>/error</location> </error-page>  <error-page>  <error-code>500</error-code>  <location>/error</location> </error-page> |
| --- |

해당 컨트롤러 만들기

| @Controller public class CustomError {   @GetMapping("/error")  public String goErrorPage(HttpServletRequest request) {  Object status = request.getAttribute(RequestDispatcher.ERROR\_STATUS\_CODE);  System.out.println(RequestDispatcher.ERROR\_STATUS\_CODE);  System.out.println(HttpStatus.NOT\_FOUND.value());  if(status != null) {  int statusCode = Integer.valueOf(status.toString());  if(statusCode == HttpStatus.NOT\_FOUND.value()) {  return "error/404";  }  }  return "error/500";  } } |
| --- |