web.xml

|  |
| --- |
| <context-param>  <param-name>contextConfigLocation</param-name>  <param-value>/WEB-INF/spring/root-context.xml</param-value>  </context-param>  <context-param>  <param-name>contextConfigLocation</param-name>  <param-value>/WEB-INF/spring/root-context.xml</param-value>  </context-param>  <servlet>  <servlet-name>appServlet</servlet-name>  <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>  <init-param>  <param-name>contextConfigLocation</param-name>  <param-value>/WEB-INF/spring/appServlet/servlet-context.xml</param-value>  </init-param>  <load-on-startup>1</load-on-startup>  </servlet>  <servlet-mapping>  <servlet-name>appServlet</servlet-name>  <url-pattern>\*.do</url-pattern>  </servlet-mapping>  <context:component-scan base-package="com.test.\*\*" /> |

servlet-context.xml

|  |
| --- |
| <beans:bean class="org.springframework.web.servlet.view.InternalResourceViewResolver">  <beans:property name="prefix" value="/WEB-INF/views/" />  <beans:property name="suffix" value=".jsp" />  </beans:bean> |

index.jsp

|  |
| --- |
| <%@ page language="java" contentType="text/html; charset=UTF-8"  pageEncoding="UTF-8"%>  <!DOCTYPE html>  <html>  <head>  <meta charset="UTF-8">  <title>Home 페이지</title>  </head>  <body>  <a href="board/boardList.do">[게시판]</a>  </body>  </html> |

BoardController.java

|  |
| --- |
| /\*\*\*\*\* import 생략 \*\*\*\*\*\*\*/  @Controller  @RequestMapping (value = "**/board**")  public class BoardController {  @Autowired  private BoardService boardService;  @RequestMapping(value = "/boardList", method=RequestMethod.GET)  public String boardList(@ModelAttribute BoardVO bvo, Model model){  /\*\*\*\*\*\*\*\*\*\*\*\* 구현부 생략 \*\*\*\*\*\*\*\*\*\*\*\*\*/  int total = boardService.boardListCnt(bvo);  /\*\*\*\*\*\*\*\*\*\*\*\* 구현부 생략 \*\*\*\*\*\*\*\*\*\*\*\*\*/  return "board/boardList";  }  } |

BoardServiceImpl.java

|  |
| --- |
| @Service  @Transactional  public class BoardServiceImpl implements BoardService {  //글 목록 구현  @Override  public List<BoardVO> boardList(BoardVO bvo) {  List<BoardVO> myList = null;  myList = boardDao.boardList(bvo);  return myList;  }  } |

BoardDaoImpl.java

|  |
| --- |
| @Repository  public class BoardDaoImpl implements BoardDao{  @Inject  private SqlSession sqlSession;  //글 목록 구현  @Override  public List<BoardVO> boardList(BoardVO bvo) {  return sqlSession.selectList("boardList", bvo);  }  } |

Board.xml

|  |
| --- |
| <mapper namespace="com.test.boarddao.BoardDao">  <select id="boardList" parameterType="board" resultType="board">  /\*SQL 생략\*/  </select> |

mybatis-config.xml

|  |
| --- |
| <configuration>  <typeAliases>  <typeAlias type="com.test.boardvo.BoardVO" alias="board"/>  <typeAlias type="com.test.replyvo.ReplyVO" alias="reply"/>  </typeAliases>  </configuration> |

root-context.xml

|  |
| --- |
| <bean id="dataSourceSpied" class="org.apache.commons.dbcp.BasicDataSource">  <property name="driverClassName" value="oracle.jdbc.driver.OracleDriver"/>  <property name="url" value="jdbc:oracle:thin:@localhost:1521:orcl"/>  <property name="username" value="scott"/>  <property name="password" value="tiger"/>  </bean>  <bean id="dataSource" class="net.sf.log4jdbc.Log4jdbcProxyDataSource">  <constructor-arg ref="dataSourceSpied" />  <property name="logFormatter">  <bean class="net.sf.log4jdbc.tools.Log4JdbcCustomFormatter">  <property name="loggingType" value="MULTI\_LINE" />  <property name="sqlPrefix" value="SQL : "/>  </bean>  </property>  </bean>  <bean id="sqlSessionFactory" class="org.mybatis.spring.SqlSessionFactoryBean">  <property name="dataSource" ref="dataSource"/>  <property name="configLocation" value="classpath:config/mybatis-config.xml"></property>  <property name="mapperLocations" value="classpath:mappers/\*\*/\*.xml"/>  </bean>  <bean id="sqlSeesion" class="org.mybatis.spring.SqlSessionTemplate" destroy-method="clearCache">  <constructor-arg name="sqlSessionFactory" ref="sqlSessionFactory"/>  </bean>    <!-- a platformTransactionManager is still required -->  <bean id="transactionManager"  class="org.springframework.jdbc.datasource.DataSourceTransactionManager">  <property name="dataSource" ref="dataSource"/>  </bean> |