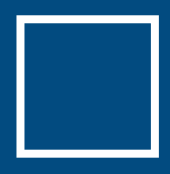
#2022.11.30 최아영

수행평가





목차

개발환경,공통 모듈, 서버,배치 구현하기

#1, 프로젝트 생성 및 구성

#2, 화면 구현

#3, 기능 구현

#4, 실행





프로젝트 생성 및 구성

```
> @ Deployment Descriptor: JBoard2
 > A JAX-WS Web Services

→ main/java

      > # > kr.co.jboard2.controller

→ 

R
→ kr.co.jboard2.controller.user

        > A CheckNickController.java
        > A CheckUidController.java
        > R EmailAuthController.java
        > A FindIdController.java
        > A FindidResultController.java
        > A FindPwChangeController.java
        > A FindPwController.java
        > InfoController.java
        > A LoginController.java
        > A LogoutController.java
        > A MyInfoController.java
        > 🛺 RegisterController.java
        > R TermsController.java
      > # kr.co.jboard2.dao
      > 🖶 kr.co.jboard2.db
      > 📠 kr.co.jboard2.filter
      > # kr.co.jboard2.service
      > # kr.co.jboard2.test
      > # kr.co.jboard2.vo
    > 🛋 Libraries
  > 📂 build
  > 🔓 > java
      > 🗁 CSS
          file
        > 🗁 img
        > 🗁 js
        > 🗁 META-INF

→ Representation > WEB-INF

          > 🔓 classes
           > 🗁 lib
          > 🔓 > user
             footer.jsp
             > _header.jsp
             list.jsp
             modify.jsp
             view.jsp
             web.xml
             write.jsp
           index.jsp
```

프로젝트 구조

프로젝트명: JBoard2

WAS: Tomcat 9

DB: java1_board

개발도구 : Eclipse, Workbench



Part 2 화면 구현



Board System v2.0

회원정보 설정

아이디	lee123
비밀번호	비밀번호 입력
비밀번호 확인	비밀번호 입력 확인
회원가입일	2022-10-25 10:45:56

개인정보 수정

이름	이순신
별명	공백없는 한글, 영문, 숫자 압력 순신 중복확인
이메일	lee123@naver.com 인증번호 받기
휴대폰	010-1234-1002
주소	12758 우편번호찾기 경기 광주시 경안로 5 102호
회원탈퇴	회원탈퇴

취소 회원수정

⊚Copyright chhak.or.kr

Part 3,

기능 구현



```
package kr.co.jboard2.controller.user;
import java.io.IOException;[]
@WebServlet("/user/info.do")
public class InfoController extends HttpServlet {
   private static final long serialVersionUID = 1L;
    @Override
    public void init() throws ServletException {
    @Override
    protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {
        RequestDispatcher dispatcher = req.getRequestDispatcher("/WEB-INF/user/info.jsp");
        dispatcher.forward(req, resp);
    @Override
    protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {
        String uid = req.getParameter("uid");
        String pass = req.getParameter("pass");
        UserDAO dao = UserDAO.getInstance();
        UserVO vo = dao.selectUser(uid, pass);
        JsonObject json = new JsonObject();
        if(vo != null) {
            json.addProperty("result", 1);
        }else {
            json.addProperty("result", 0);
        PrintWriter writer = resp.getWriter();
        writer.print(json.toString());
```

```
<%@ page contentType="text/html;charset=UTF-8" pageEncoding="UTF-8"%>
<jsp:include page="./ header.jsp"/>
<script src="/JBoard2/js/validation.js"></script>
<script>
    $(function(){
                                                                     <main id="user">
                                                                        <section class="find findId">
        $('.btnNext').click(function(){
                                                                            <form action="#">
                                                                               console.log('here1 : ' + isPassOk);
                                                                                   <caption>비밀번호 확인</caption>
                                                                                   if(isEmailAuthOk){
                                                                                      비밀번호
                                                                                      <input type="password" name="pass" placeholder="비밀번호 입력"/>
                console.log('here2');
                                                                                   let pass = $('input[name=pass]').val();
                                                                               </form>
                let jsonData = {
                    "pass": pass
                                                                            >
                                                                               회원님의 정보를 보호하기 위해 비밀번호를 다시 확인합니다
                                                                            $.ajax({
                    url: '/JBoard2/user/info.do',
                                                                            <div>
                    type: 'post',
                                                                               <a href="/JBoard2/list.do" class="btn btnCancel">취소</a>
                    data: jsonData,
                                                                               <a href="/JBoard2/user/myInfo.do" class="btn btnNext">다음</a>
                    dataType: 'json',
                                                                            </div>
                    success: function(data){
                                                                        </section>
                                                                     </main>
                        if(data.result == 1){
                                                                     <isp:include page="./ footer.jsp"/>
                            location.href = "/JBoard2/user/info.do";
                        }else{
                            alert('비밀번호가 일치하지 않습니다.');
                });
                return;
        });
    });
```

Part 3 기능 구현 [MyInfo]

```
<main id="user">
           <section class="register">
                      <form action="#" method="post">
                                 <caption>회원정보 설정</caption>
                                                        0100
                                                        ${sessUser.uid}
                                             <input type="password" name="pass1" placeholder="비밀변호 알릭"/>
                                                                    <span class="resultPass"></span>
                                                         >비밀번호 확인
                                                        <input type="password" name="pass2" placeholder="비밀번호 압력 확인"/>
                                                         회원가입일
                                                         ${sessUser.rdate}
                                  <caption>개인정보 수정</caption>
                                                        이름
                                                         <input type="text" name="name" value="${sessUser.name}"/>
                                                                    <span class="resultName"></span>
                                                         별명
                                                        공백없는 한글, 영문, 숫자 입력
                                                                    <input type="text" name="nick" value="${sessUser.nick}"/>
                                                                    <br/>
<br/
                                                                    <span class="resultNick"></span>
```

```
O메일
                     <input type="email" name="email" value="${sessUser.email}"/>
                     <span class="resultEmail"></span>
                     <br/><button type="button" id="btnEmail"><img src=".../img/chk auth.gif" alt="인증번호 받기"/></button>
                         <input type="text" name="auth" placeholder="인증변호 압력"/>
                         <button type="button" id="btnEmailConfirm"><img src="../img/chk_confirm.gif" alt="\pmu2"/></button>
                     </div>
                  휴대폰
                     <input type="text" name="hp" value="${sessUser.hp}"/>
                     <span class="resultHp"></span>
                  > 주소
                  <input type="text" name="zip" id="zip" value="${sessUser.zip}" readonly/>
                     <br/><button type="button" onclick="postcode()"><img src="/JBoard2/img/chk post.gif" alt="우편변호 찾기"/></button>
                     <input type="text" name="addr1" id="addr1" value="${sessUser.addr1}" readonly/>
                     <input type="text" name="addr2" id="addr2" value="${sessUser.addr2}"/>
                  회원탈퇴
                     <br/><button type="button" style="padding:6px; background: #ed2f2f; color: #fff;">회원탈퇴</button>
              <a href="/JBoard2/user/info.do" class="btn btnCancel">취소</a>
              <input type="submit" value="회원수정" class="btn btnRegister"/>
          </div>
       </form>
   </section>
</main>
(jsp:include page="./_footer.jsp"/>
```

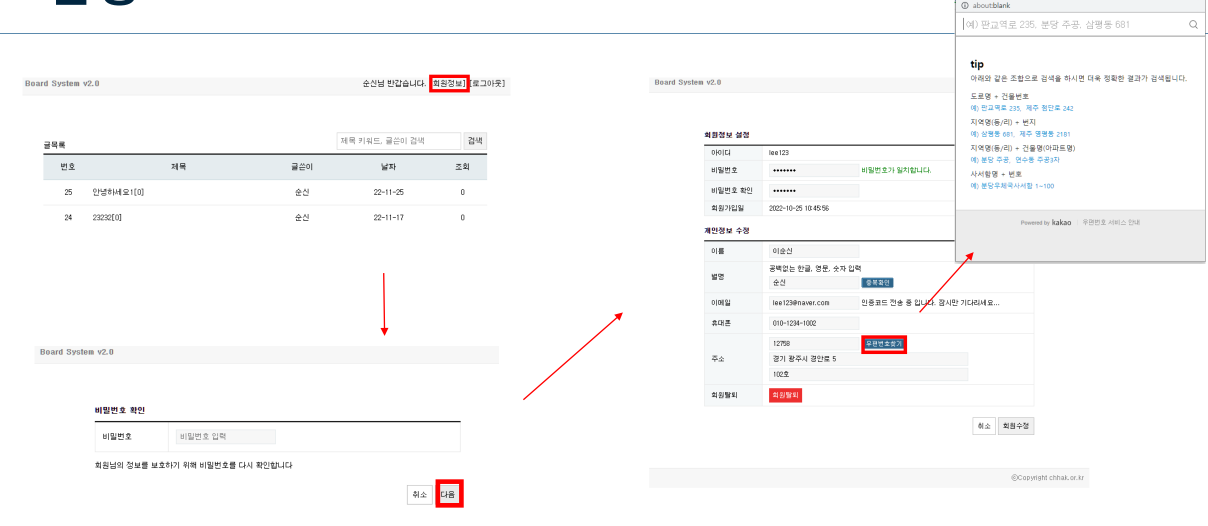
기능 구현 [MyInfo]

```
package kr.co.jboard2.controller.user;
import java.io.IOException;[]
@WebServlet("/user/myInfo.do")
public class MyInfoController extends HttpServlet {
   private static final long serialVersionUID = 1L;
   @Override
   public void init() throws ServletException {
   @Override
   protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {
       RequestDispatcher dispatcher = req.getRequestDispatcher("/WEB-INF/user/myInfo.jsp");
       dispatcher.forward(req, resp);
   @Override
   protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {
               // 데이터 수신
               String uid = req.getParameter("uid");
               String pass1 = req.getParameter("pass1");
               String pass2 = req.getParameter("pass2");
               String name = req.getParameter("name");
               String nick = req.getParameter("nick");
               String email = req.getParameter("email");
               String hp = req.getParameter("hp");
               String zip = req.getParameter("zip");
               String addr1 = req.getParameter("addr1");
               String addr2 = req.getParameter("addr2");
               String regip = req.getRemoteAddr();
               // VO 데이터 생성
               UserVO vo = new UserVO();
               vo.setUid(uid);
               vo.setPass(pass1);
               vo.setName(name);
               vo.setNick(nick);
               vo.setEmail(email);
               vo.setHp(hp);
               vo.setZip(zip);
               vo.setAddr1(addr1);
               vo.setAddr2(addr2);
               vo.setRegip(regip);
               // 데이터베이스 처리
               UserDAO.getInstance().insertUser(vo);
```



Part 4

실행



3 Daum Postcode Service - Chrome

감사합니다.