```
@Component
@Getter
@PropertySource(value="classpath:/db.properties")
public class DataBaseProperties {
  @NonNull
  @Value("${db.username}")
  private String username;
  @NonNull
  @Value("${db.password}")
  private String password;
  @NonNull
  @Value("${db.driverClassName}")
  private String driverClassName;
  @NonNull
  @Value("${db.url}")
  private String url;
  @NonNull
  @Value("${db.initialSize}")
  private Integer initialSize;
  @NonNull
  @Value("${db.maxTotal}")
  private Integer maxTotal;
  @NonNull
  @Value("${db.maxIdle}")
  private Integer maxIdle;
  @NonNull
  @Value("${db.minIdle}")
  private Integer minIdle;
  @NonNull
  @Value("${db.maxWaitMillis}")
  private Integer maxWaitMillis;
  @NonNull
  @Value("${db.validationQuery}")
  private String validationQuery;
  @NonNull
  @Value("${db.testOnBorrow}")
  private String testOnBorrow;
  public boolean isTestOnBorrow() {
    return testOnBorrow.equals("true");
  }
}
```

```
@EnableJpaRepositories(basePackageClasses = RepositoryBase.class)
@Configuration
```

```
public class JpaConfig {
  LocalContainerEntityManagerFactoryBean entityManagerFactory(DataSource
dataSource) {
  LocalContainerEntityManagerFactoryBean emf = new
LocalContainerEntityManagerFactoryBean();
  emf.setDataSource(dataSource);
emf.setPackagesToScan("com.nhnacademy.springboard.spirngmycboard.entity");
  emf.setJpaVendorAdapter(jpaVendorAdapter());
  emf.setJpaProperties(jpaProperties());
  return emf;
private JpaVendorAdapter jpaVendorAdapter(){
  HibernateJpaVendorAdapter hibernateJpaVendorAdapter = new
HibernateJpaVendorAdapter();
  hibernateJpaVendorAdapter.setDatabase(Database.MYSQL);
  return hibernateJpaVendorAdapter;
private Properties jpaProperties(){
  Properties jpaProperties= new Properties();
  jpaProperties.setProperty("hibernate.show_sql", "true");
  jpaProperties.setProperty("hibernate.format_sql", "true");
  jpaProperties.setProperty("hibernate.use_sql_comments", "true");
  jpaProperties.setProperty("hibernate.globally_quoted_identifiers",
"true");
  jpaProperties.setProperty("hibernate.temp.use_jdbc_metadata_defaults",
"false"):
  return jpaProperties;
}
  @Bean
  public PlatformTransactionManager
transactionManager(EntityManagerFactory entityManagerFactory){
    JpaTransactionManager jpaTransactionManager = new
JpaTransactionManager();
    jpaTransactionManager.setEntityManagerFactory(entityManagerFactory);
  return jpaTransactionManager;
  }
}
```

- service
- com/nhnacademy/springboard/spirngmvcboard/service/BoardService.java
- com/nhnacademy/springboard/spirngmvcboard/service/PostService.java
- com/nhnacademy/springboard/spirngmvcboard/service/UserService.java

```
public interface UserService {
User createUser(User user);
User getUser(String email);
```

```
User modifyUser(User user);
}
```

```
public interface PostService {
   Post createPost(Post post);
   Post getPost(String postId);
   Post modifyPost(Post post);
   List<Post> findByUserId(String userId);
   List<Post> findByBoardId(String boardId);
}
```

```
public interface BoardService {
Board createBoard(Board board);
Board getBoard(String boardId);
Board modifyBoard(Board board);
List<Board> findAll();
}
```

- service.impl
- com/nhnacademy/springboard/spirngmvcboard/service/impl/BoardServiceImpl.java
- com/nhnacademy/springboard/spirngmvcboard/service/impl/PostServiceImpl.java
- com/nhnacademy/springboard/spirngmvcboard/service/impl/UserServiceImpl.java

```
@Service
@RequiredArgsConstructor
public class BoardServiceImpl implements BoardService {
  private final BoardRepository boardRepository;
  @Override
  public Board createBoard(Board board) {
    return boardRepository.save(board);
  }
  @Override
  public Board getBoard(String boardId) {
    Optional<Board> boardOptional = boardRepository.findById(boardId);
    return boardOptional.orElse(null);
  }
  @Override
  public Board modifyBoard(Board board) {
    Optional<Board> boardOptional =
```

```
boardRepository.findById(String.valueOf(board.getBoardId()));
   if (boardOptional.isPresent()) {
      Board existingBoard = boardOptional.get();
      existingBoard.setBoardName(board.getBoardName());
      existingBoard.setDescription(board.getDescription());
      return boardRepository.save(existingBoard);
   } else {
      return null;
   }
}

@Override
public List<Board> findAll() {
   return boardRepository.findAll();
}
```

```
@Service
@RequiredArgsConstructor
@Transactional
public class PostServiceImpl implements PostService {
  private final PostRepository postRepository;
  @Override
  public Post createPost(Post post) {
    return postRepository.save(post);
  }
  @Override
  public Post getPost(String postId) {
    Optional<Post> postOptional = postRepository.findById(postId);
    return postOptional.orElse(null);
  }
  @Override
  public Post modifyPost(Post post) {
    Optional<Post> postOptional =
postRepository.findById(post.getPk().toString());
    if (postOptional.isPresent()) {
      Post existingPost = postOptional.get();
      existingPost.setTitle(post.getTitle());
      existingPost.setContent(post.getContent());
      return postRepository.save(existingPost);
    } else {
      return null;
    }
  }
  @Override
```

```
public List<Post> findByPkUserId(String userId) {
   List<Post> allPosts = postRepository.findAll();
   return allPosts.stream()
        .filter(post -> post.getPk().getAuthorId().equals(userId))
        .collect(Collectors.toList()); }

@Override
public List<Post> findByPkBoardId(String boardId) {
   List<Post> allPosts = postRepository.findAll();
   return allPosts.stream()
        .filter(post -> post.getPk().getBoardId().equals(boardId))
        .collect(Collectors.toList()); }
}
```

```
@Service
@RequiredArgsConstructor
public class UserServiceImpl implements UserService {
  private final UserRepository userRepository;
  @Override
  public User createUser(User user) {
    return userRepository.save(user);
  @Override
  public User getUserById(String id) {
    return userRepository.findById(id).orElse(null);
  }
  @Override
  public User getUserByEmail(String email) {
    List<User> allUsers = userRepository.findAll();
    Optional<User> userByEmail = allUsers.stream()
        .filter(user -> user.getEmail().equals(email))
        .findFirst();
    return userByEmail.orElse(null);
  }
  @Override
  public User modifyUser(User user) {
    Optional<User> existingUser =
userRepository.findById(String.valueOf(user.getUserId()));
    if (existingUser.isPresent()) {
      User modifiedUser = existingUser.get();
      modifiedUser.setEmail(user.getEmail());
      modifiedUser.setUsername(user.getUsername());
      modifiedUser.setPassword(user.getPassword());
```

```
// 추가적으로 수정하고자 하는 필드들이 있다면 여기에서 수정하세요.

return userRepository.save(modifiedUser);
} else {
 return null;
}
}

@Override
public List<User> findAll() {
 return userRepository.findAll();
}
}
```

```
@Getter
@Setter
public class FindPasswordRequest {
  private String email;
private String passwword;
}
```

```
@Getter
public class LoginRequest {
  @NotBlank(message="이메일를 입력하세요")
  private String email;
  @NotBlank(message="비밀번호를 입력하세요")
  private String pwd;

@Getter
  @Setter
public static class FindIdRequest {
    private String email;

    // 생성자, getter, setter
}
```

```
@Slf4j
@Service
@RequiredArgsConstructor
public class LoginService {
   private final UserMapper userMapper;
```

```
public boolean isValidate(LoginRequest loginRequest) {
   User user = userMapper.findByUseremail(loginRequest.getEmail());
   boolean result = user != null &&
   user.getPassword().equals(loginRequest.getPwd());
   log.info("isValidate : {}", result);
   return result;
  }
}
```

- com/nhnacademy/springboard/spirngmvcboard/thymeleaf
- com/nhnacademy/springboard/spirngmvcboard/thymeleaf/CustomTagDialet.java
- com/nhnacademy/springboard/spirngmvcboard/thymeleaf/TagUtils.java

```
//todo#15 CustomTagDialet 생성 , 커스텀 함수를 사용하기위해서 IDialect 확장한
IExpressionObjectDialect 구현.
public class CustomTagDialet extends AbstractDialect implements
IExpressionObjectDialect {
   public CustomTagDialet() {
       super("nhnacademy");
   }
   @Override
   public IExpressionObjectFactory getExpressionObjectFactory() {
        return new SpringStandardExpressionObjectFactory(){
            @Override
            public Set<String> getAllExpressionObjectNames() {
                return Collections.singleton("nhnacademy");
            }
            @Override
            public Object buildObject(IExpressionContext context, String
expressionObjectName) {
                 super.buildObject(context, expressionObjectName);
                 //todo#15 미리 만들어 뒀떤 TagUtils 객체;
                 return new TagUtils();
            }
            @Override
            public boolean isCacheable(String expressionObjectName) {
                return true;
            }
       };
   }
}
```

```
public class TagUtils {
    public String gender(Gender gender){
        if(gender.name().equals("M")){
            return "남성";
        } else if (gender.name().equals("F")) {
            return "여성";
        }else {
            return "";
        }
    }
}
```

```
public interface BoardRepository extends JpaRepository<Board, String> {

}
@Repository
public interface PostRepository extends JpaRepository<Post, String> {

List<Post> findByPkUserId(String userId);

List<Post> findByPkBoardId(String boardId);
}
public interface RepositoryBase {

}
public interface UserRepository extends JpaRepository<User, String> {

}
```

html

- src/main/webapp/WEB-INF
- src/main/webapp/WEB-INF/views
- src/main/webapp/WEB-INF/views/board
- src/main/webapp/WEB-INF/views/board/edit.html
- src/main/webapp/WEB-INF/views/board/post.html
- src/main/webapp/WEB-INF/views/board/posts.html
- src/main/webapp/WEB-INF/views/board/write.html
- src/main/webapp/WEB-INF/views/category
- src/main/webapp/WEB-INF/views/category/category.html
- src/main/webapp/WEB-INF/views/login
- src/main/webapp/WEB-INF/views/login/loginForm.html
- src/main/webapp/WEB-INF/views/user
- src/main/webapp/WEB-INF/views/user/find-id.html

- src/main/webapp/WEB-INF/views/user/find-id-result.html
- src/main/webapp/WEB-INF/views/user/find-password.html
- src/main/webapp/WEB-INF/views/user/find-password-result.html
- src/main/webapp/WEB-INF/views/loginInfo.html
- src/main/webapp/WEB-INF/views/main.html
- src/main/webapp/WEB-INF/views/managementUser.html
- src/main/webapp/WEB-INF/views/userRegist.html
- src/main/webapp/WEB-INF/views/userUpdate.html

```
/*공통 스타일*/
body {
 font-family: Arial, sans-serif;
  background-color: #f8f9fa;
 margin: 0;
}
.container {
 background-color: #ffffff;
  padding: 30px;
  border-radius: 5px;
 box-shadow: 0px 0px 5px 0px rgba(0, 0, 0, 0.1);
 max-width: 800px;
 margin: 50px auto;
}
.link, .auth-links a, .user-info a, .user-table a {
  text-decoration: none;
  color: #3498db;
 font-size: 14px;
.link:hover, .auth-links a:hover, .user-info a:hover, .user-table a:hover
 text-decoration: underline;
}
.auth-links {
  display: flex;
 justify-content: center;
 gap: 20px;
}
/*로그인 정보 스타일*/
.login-info {
 display: flex;
  justify-content: space-between;
 align-items: center;
 flex-wrap: wrap;
 margin-bottom: 20px;
}
```

```
.login-info ul {
 list-style: none;
 padding: 0;
 margin: 0;
 display: flex;
 gap: 10px;
.login-info li {
 display: inline;
/*메인 페이지 스타일*/
.main-title {
 text-align: center;
 margin-bottom: 30px;
}
.welcome-message {
  font-weight: bold;
 margin-bottom: 10px;
.user-id {
 font-weight: bold;
.link.user-list, .link.logout {
 display: inline-block;
 margin-right: 10px;
}
/*유저 리스트 페이지 스타일*/
.user-row:hover {
 background-color: #f8f9fa;
.link.update, .link.delete {
 font-weight: bold;
.table {
 margin-bottom: 30px;
.user-info {
 text-align: center;
.user-info a {
 margin-left: 15px;
}
/*로그인 및 회원가입 페이지 스타일*/
.form {
```

```
width: 300px;
  margin: 50px auto;
}
.form input {
  display: block;
  width: 100%;
  padding: 10px;
  margin-bottom: 10px;
 border-radius: 5px;
 border: 1px solid #ccc;
}
.form label {
  font-size: 14px;
  font-weight: bold;
  margin-bottom: 5px;
 display: block;
}
.form button {
 width: 100%;
 display: block;
 margin-top: 10px;
}
/*유저 리스트 페이지 스타일*/
.user-list-title {
  text-align: center;
  margin-bottom: 30px;
}
.user-table {
  width: 100%;
  margin-bottom: 30px;
 border-collapse: collapse;
}
.user-table th, .user-table td {
  padding: 10px;
  text-align: left;
 border: 1px solid #ccc;
}
.user-table th {
  background-color: #3498db;
 color: #fff;
}
/*추가 및 수정된 스타일 코드*/
# wrapper {
  display: flex;
  flex-direction: column;
  align-items: center;
```

```
justify-content: center;
 min-height: 100vh;
}
.home-link {
  position: absolute;
  top: 20px;
  left: 20px;
  font-size: 16px;
 font-weight: bold;
  background-color: #3498db;
  color: #fff;
  padding: 10px 20px;
 border-radius: 5px;
 text-decoration: none;
}
.link.home:hover {
 background-color: #2980b9;
}
.form {
  background-color: #fff;
  padding: 30px;
 border-radius: 5px;
 box-shadow: 0px 0px 5px 0px rgba(0, 0, 0, 0.1);
}
.form .input-group {
 margin-bottom: 15px;
}
.form .input-group label {
 display: block;
  font-size: 14px;
 font-weight: bold;
 margin-bottom: 5px;
}
.form .input-group input {
 display: block;
 width: 100%;
  padding: 10px;
  border-radius: 5px;
 border: 1px solid #ccc;
}
.form button {
  background-color: #3498db;
  color: #fff;
  padding: 10px;
  border-radius: 5px;
  font-size: 16px;
  font-weight: bold;
```

```
border: none;
  cursor: pointer;
 transition: background-color 0.3s;
}
.form button:hover {
 background-color: #2980b9;
.form button:active {
 transform: translateY(2px);
}
/*게시판 목록 스타일*/
.board-list {
 display: flex;
 flex-direction: column;
 gap: 10px;
}
.board-list a {
 font-size: 16px;
 font-weight: bold;
 color: #3498db;
.board-list a:hover {
  text-decoration: underline;
```

post.html

```
<!DOCTYPE html>
<html xmlns:th="http://www.thymeleaf.org">
 <meta charset="UTF-8">
 <title>게시물 상세보기</title>
</head>
<body>
<h1>게시물 상세보기</h1>
게시물 ID
  게시판 ID
  >제목
```

```
작성자
  내용
  작성일시
  <a class="link" th:href="@{/board/{boardId}(boardId=${board.id})}"</pre>
th:text="돌아가기"></a>
<!-- 현재 로그인한 유저가 작성한 글인 경우에만 수정/삭제 버튼을 보여줌 -->
<div th:if="${session.user != null and session.user.id ==</pre>
post.author.id}">
 <a th:href="@{/board/{boardId}/post/{postId}/edit(boardId=${board.id},</pre>
postId=${post.id})}">
  <button>수정</button>
 </a>
 <form th:action="@{/board/{boardId}/deletePost(postId=${post.id},</pre>
boardId=${board.id})}" method="POST">
  <button type="submit">삭제</button>
 </form>
</div>
</body>
</html>
```

posts.html

```
<div class="container">
  <h1 class="main-title">게시물 목록</h1>
  <!-- 로그인 유저 정보 -->
  <div th:replace="loginInfo :: userinfo"></div>
  <thead>
    글번호
     >제목
     작성자
     작성일
    </thead>
    <a class="post-link" th:if="${post.board != null}"</pre>
th:href="@{/board/{boardId}/post/{postId}
(boardId=${post.board.id},postId=${post.id})}" th:text="${post.title}">
</a>
     HH:mm:ss')}">
   </div>
 <div th:if="${session.user != null}">
  <a th:href="@{/board/{boardId}/write(boardId=${board.id})}" class="btn</pre>
write-btn">글쓰기</a>
 </div>
</div>
</body>
</html>
```

write.html

```
<body>
<div id="wrapper">
  <a href="/" class="home-link">홈으로</a>
  <div th:with="boardId=${board.id}">
    <form th:method="POST"</pre>
th:action="@{/board/{boardId}/write(boardId=${boardId})}"
th:object="${post}" class="post-form">
      <div class="input-group">
        <label for="input-title" class="input-label">제목 :</label>
        <input name="title" type="text" placeholder="제목을 입력하세요."</pre>
required id="input-title">
      </div>
      <div class="input-group">
        <label for="input-content" class="input-label">내용 :</label>
        <textarea name="content" rows="10" placeholder="내용을 입력하세요."
required id="input-content"></textarea>
      </div>
      <input name="authorId" type="hidden" th:value="${session.user.id}">
      <input name="board.id" type="hidden" th:value="${board.id}">
      <button type="submit" id="submit-btn">글쓰기</button>
    </form>
  </div>
  <!-- 에러 메시지 출력 부분 -->
  <div th:if="${errorMessage}" class="alert alert-danger mt-3"</pre>
role="alert">
    <span th:text="${errorMessage}">Error message goes here/span>
  </div>
</div>
</body>
</html>
```

edit.html

```
<div class="input-group">
      <label for="input-title" class="input-label">제목 :</label>
      <input name="title" type="text" th:value="${post.title}"</pre>
placeholder="제목을 입력하세요." required id="input-title">
   </div>
   <div class="input-group">
      <label for="input-content" class="input-label">내용 :</label>
      <textarea name="content" rows="10" placeholder="내용을 입력하세요."
required id="input-content" th:text="${post.content}"></textarea>
   </div>
   <button type="submit" id="submit-btn">수정</button>
 </form>
 <!-- 에러 메시지 출력 부분 -->
 <div th:if="${errorMessage}" class="alert alert-danger mt-3"</pre>
role="alert">
   <span th:text="${errorMessage}">Error message goes here/span>
 </div>
</div>
</body>
</html>
```

category.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
<head>
  <meta charset="UTF-8">
 <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
  <title>Title</title>
</head>
<body>
<div id="wrapper">
 <a href="/" class="home-link">홈으로</a>
 <div class="container" th:fragment="category">
    <h1 class="main-title">게시판</h1>
    <div class="board-list" th:each="board: ${boards}" >
      <a class="link" th:href="@{/board/{boardId}(boardId=${board.id}))}"</pre>
th:text="${board.name}"></a>
    </div>
 </div>
</div>
</body>
</html>
```

loginForm.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
<head>
  <meta charset="UTF-8">
  <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
  <title>Title</title>
</head>
<body>
<div id="wrapper">
  <a href="/" class="home-link">홈으로</a>
  <div class="container" th:fragment="category">
    <h1 class="main-title">게시판</h1>
    <div class="board-list" th:each="board: ${boards}" >
      <a class="link" th:href="@{/board/{boardId}(boardId=${board.id})}"</pre>
th:text="${board.name}"></a>
    </div>
  </div>
</div>
</body>
</html>
```

find-id.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
  <meta charset="UTF-8">
  <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
  <title>Title</title>
</head>
<body>
<div id="wrapper">
  <a href="/" class="home-link">홈으로</a>
  <div class="container" th:fragment="category">
    <h1 class="main-title">게시판</h1>
    <div class="board-list" th:each="board: ${boards}" >
      <a class="link" th:href="@{/board/{boardId}(boardId=${board.id})}"</pre>
th:text="${board.name}"></a>
    </div>
 </div>
</div>
</body>
```

```
</html>
```

find-id-result.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
<head>
  <meta charset="UTF-8">
  <title>아이디 찾기 결과</title>
  <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
</head>
<body>
<div id="wrapper">
  <a href="/" class="home-link">喜</a>
 <div class="message">
    <span th:text="${message}"></span>
  </div>
  <!-- 에러 메시지 출력 부분 -->
  <div th:if="${errorMessage}" class="alert alert-danger mt-3"</pre>
role="alert">
    <span th:text="${errorMessage}">Error message goes here</span>
  </div>
</div>
</body>
</html>
```

find-password.html

```
th:object="${FindPasswordRequest}" class="find-form">
    <div class="input-group">
      <label for="input-email" class="input-label">이메일 :</label>
      <input name="email" type="email" placeholder="example@gmail.com"</pre>
required id="input-email">
    </div>
    <button type="submit" id="submit-btn">비밀번호 찾기</button>
  </form>
  <!-- 에러 메시지 출력 부분 -->
  <div th:if="${errorMessage}" class="alert alert-danger mt-3"</pre>
role="alert">
    <span th:text="${errorMessage}">Error message goes here</span>
  </div>
</div>
</body>
</html>
```

find-password-result

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
 <meta charset="UTF-8">
  <title>비밀번호 찾기 결과</title>
  <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
</head>
<body>
<div id="wrapper">
  <a href="/" class="home-link">喜</a>
  <div th:if="${message}" class="alert alert-success mt-3" role="alert">
    <span th:text="${message}">Success message goes here</span>
  </div>
  <div th:if="${errorMessage}" class="alert alert-danger mt-3"</pre>
role="alert">
    <span th:text="${errorMessage}">Error message goes here</span>
  </div>
</div>
</body>
</html>
```

login-info.html

```
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
<body>
<div th:fragment="userinfo">
  <div class="login-info">
   <11>
      <span th:text="${#messages.msg('info.id')}"/> : <span
th:text="${user?.id}" ></span>
     <span th:text="${#messages.msg('info.name')}"/> : <span</pre>
th:text="${user?.username}" ></span>
     <
       <button type="button" onclick="location.href=location.pathname +</pre>
'?locale=ko' ">한국어</button>
     <
       <button type="button" onclick="location.href=location.pathname +</pre>
'?locale=en' ">영어</button>
     </div>
</div>
</body>
</html>
```

main.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
<head>
 <meta charset="UTF-8">
 <title>Login</title>
 <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
</head>
<body>
<div id="wrapper">
  <div class="container">
   <h1 id="main-title">MAIN</h1>
   <th:block th:insert="~{loginInfo :: userinfo}" ></th:block>
   <div th:if="${user != null}" class="user-info">
      환영합니다. <span th:text="${user.username}"</pre>
class="user-id"></span>
     <a href="/usermanage/list" class="user-list-link">유저리스트</a>
      <a href="/board" class="board-link">게시판</a>
     <a href="/logout" class="logout-link">로그아웃</a>
   </div>
```

managementUser.html

```
<!DOCTYPE html>
<html xmlns:th="http://www.thymeleaf.org">
 <meta charset="UTF-8">
 <title>User List</title>
 <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
</head>
<body>
<th:block th:insert="~{loginInfo :: userinfo}" ></th:block>
<a href="/" class="home-link">喜</a>
<div class="container">
 <h1 class="mt-5 mb-5 user-list-title">User List</h1>
 <thead>
  ID
   Name
   Email
   Birth Date
   Created At
   Update
   Delete
  </thead>
```

```
<a th:href="@{/usermanage/update/{id}(id=${user.id}))}"</pre>
class="update-link">Update</a>
     <a th:href="@{/usermanage/delete/{id}(id=${user.id})}"
         onclick="return confirm('정말로 삭제하시겠습니까?')" class="delete-
link">Delete</a>
     </div>
<script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.9.3/dist/umd/popper.min
.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js">
</script>
</body>
</html>
```

userRegist.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
<head>
 <meta charset="UTF-8">
  <title>REGIST</title>
 <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
</head>
<body>
<div id="wrapper">
 <th:block th:insert="~{loginInfo :: userinfo}" ></th:block>
 <div class="container">
   <form th:method="POST" th:action="@{/regist/}" class="registration-</pre>
form">
     <a href="/" class="home-link">喜</a>
     이름 :
     <input name="username" type="text" placeholder="이름" required</pre>
class="name-input">
     이메일 :
     <input name="email" type="text" placeholder="example@example.com"</pre>
```

```
required class="email-input">
     <div th:if="${error}" class="error-message">
       <span th:text="${error}"></span>
     </div>
     비밀번호 :
     <input name="password" type="password" placeholder="1234" required</pre>
class="pwd-input">
     생년월일 :
     <input name="birthDate" type="date" required class="birth-date-</pre>
input">
     <button type="submit" class="submit-button">회원 가입</button>
   </form>
 </div>
</div>
</body>
</html>
```

userUpdate.html

```
<!DOCTYPE html>
<html lang="ko" xmlns:th="http://www.thymeleaf.org">
 <meta charset="UTF-8">
 <title>Title</title>
 <link rel="stylesheet" th:href="@{/resources/style.css}" type="text/css"</pre>
/>
</head>
<body>
<div id="wrapper">
 <th:block th:insert="~{loginInfo :: userinfo}" ></th:block>
 <div class="container">
  <a href="/" class="home-link">喜</a>
  <h1 class="mt-5 mb-5 update-title">User List</h1>
  <thead>
    ID
     Password
     Name
    </thead>
```

```
<form th:method="post" th:action="@{/usermanage/update/${user.id}}"</pre>
class="update-form">
    이름 :
    <input name="name" type="text" placeholder="이름" required</pre>
class="name-input">
    <input name="id" style="display: none" th:value="${user.id}"</pre>
class="hidden-id"/>
    비밀번호 :
    <input name="pwd" type="password" placeholder="1234" required</pre>
class="pwd-input">
    <button type="submit" class="submit-button">수정</button>
   </form>
 </div>
</div>
</body>
</html>
```