DengDengE 개발 기능(상세)

- 3. 디테일 페이지 (분양동물 분양예약)
- · 분양예약확정(피 작성자)



1. 페이지를 로드 하여, del의 값을 비교하여 상태를 변경한다.

View

Controller

```
HttpSession session = req.getSession();
User userInfo = (User)session.getAttribute("current_user");
String email = userInfo.getEmail();

boolean isLiked = aniBbService.Prevent_duplication(userInfo.getSeq(), seq);
boolean bookS = bookService.checkBook(email,seq);

Service

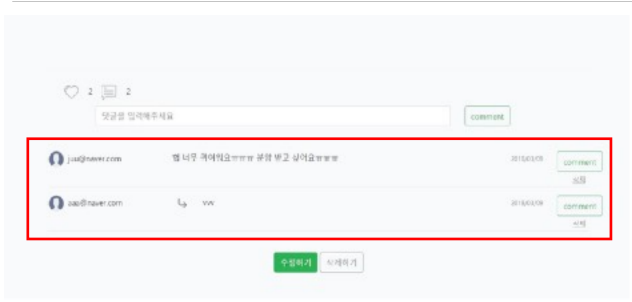
public boolean checkBook(String email, int listseq) {
    return bookManager.checkBook(email, listseq);
}
```

DAO

DE

DengDengE 개발 기능(상세)

3. 디테일 페이지(댓글 모든페이지 동일)



1. Ajax를 통해 실시간으로 댓글이 달린다.

```
function addComment(ref, step, depth, index) {
    $.ajax({
        url : 'AnimalCommentController',
        method : 'POST',
        data : { command : 'addComment', ref : ref, step : step, depth : depth, content : $('#content'+index).val() },
        success : function (data) {
        $('.comment-area').children().remove();

        var comments = JSON.parse(data);

        $('#commentCount').html(comments.length);
        for(var i= 0; i < comments.length; i++){
            printCommentHtml(comments[i], (i+1));
        }
        $('#content0').val(''');</pre>
```

```
Controller
 if(command.equals("addComment")) {
   AnimalCommentService service = AnimalCommentService.getInstance();
                                                                         \mathsf{DB}
   if(Delegator.checkSession(req, resp)) {
      HttpSession session = req.getSession();
     User current user = (User)session.getAttribute("current user");
     int ref = Integer.parseInt(req.getParameter("ref"));
     int step = Integer.parseInt(req.getParameter("step"));
     int depth = Integer_parseInt(reg.getParameter("depth"));
     String content = (String)reg.getParameter("content");
     AnimalCommentDto comment = new AnimalCommentDto();
     comment_setContent(content);
     comment.setDepth(depth);
                                                                       DAO
     comment_setRef(ref);
     comment.setStep(step);
     comment.setTarget_user_seq(current_user.getSeq());
     comment.setUser_email(current_user.getEmail());
     List<AnimalCommentDto> list = service.addComment(comment);
     String json = new Gson().toJson(list);
     resp.getWriter().write(json);
Service
 public List<AnimalCommentDto> addComment(AnimalCommentDto comment) {
    // update step
    aniComManagaer.updateStep(comment);
    // add comment
    boolean result = aniComManagaer.addComment(comment);
    List<AnimalCommentDto> list = new ArrayList<>();
    // get comment list
    if (result) {
       list = aniComManagaer.getAllComments(comment.getRef());
    return list;
```