- 게시판
 - 필요 기술 / 라이브러리
 - HTML Design (bootstrap)
 - Database (H2)
 - JPA
 - · Model (@Entity)
 - · ModelRepository (JpaRepository 상속)
 - Controller
 - Thymeleaf

■ 게시판 - 작성

templates/board/write.html

```
<div class="jumbotron">
  <div class="container text-center">
    <form method="post" action="/board/write">
      <div class="form-group">
        <label for="title">Title:</label>
        <input type="text" class="form-control" name="title" id="title">
      </div>
      <div class="form-group">
        <label for="content">Content:</label>
        <textarea class="form-control" rows="5" name="content" id="content">
        </textarea>
      </div>
      <button type="button" id="complete" class="btn btn-primary btn-block">
        글쓰기
      </button>
    </form>
  </div>
</div>
                                                             Title:
                                                            Content:
<script>
  $("#complete").click(function() {
       $("form").submit();
       return false;
  });
                                                            글쓰기
</script>
```

■ 게시판 - 작성

model/Board.java

```
package com.example.board.model;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import lombok.Data;
@Entity
@Data
public class Board {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private long id;
    private String title;
    private String content;
    private String userId;
```

- 게시판 작성
 - repository/BoardRepository.java

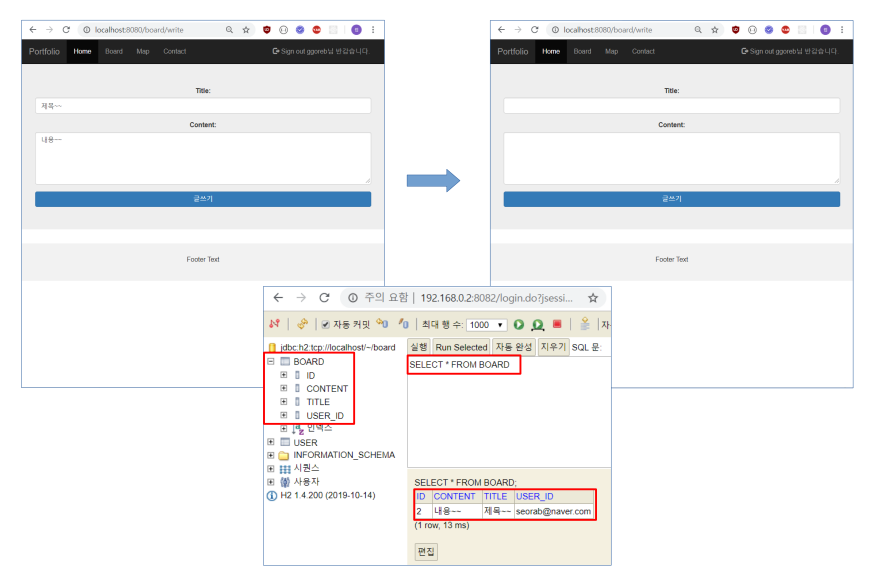
```
package com.example.board.repository;
import org.springframework.data.jpa.repository.JpaRepository;
import com.example.board.model.Board;
public interface BoardRepository extends JpaRepository<Board, Long>{
}
```

- 게시판 작성
 - controller/BoardController.java

```
@Controller
public class BoardController {
    @Autowired
    BoardRepository boardRepository;
    @Autowired
    HttpSession session;
    @GetMapping("/board/write")
    public String boardWrite() {
         return "board/write";
    @PostMapping("/board/write")
    public String boardWritePost(@ModelAttribute Board board) {
         User user = (User) session.getAttribute("user_info");
         String userId = user.getEmail();
         board.setUserId(userId);
         boardRepository.save(board);
         return "board/write";
```

■ 게시판 - 작성

http://localhost:8080/board/write



- 게시판 작성
 - ID가 2 이상 부터 입력되는 현상 수정
 - 테이블 마다 자동 증가 기능을 따로 처리하도록 수정
 - application.properties

```
# datasource
spring.datasource.url=jdbc:h2:tcp://localhost/~/board
spring.datasource.driverClassName=org.h2.Driver
spring.datasource.username=sa
spring.datasource.password=

# jpa
spring.jpa.hibernate.ddl-auto=update
spring.jpa.database-platform=org.hibernate.dialect.H2Dialect
spring.jpa.show-sql=true

# auto increment
spring.jpa.hibernate.use-new-id-generator-mappings=false
```

```
□ 詳 시퀀스

■ ••• HIBERNATE_SEQUENCE

■ ••• SYSTEM_SEQUENCE_507BFD88_125

■ ••• SYSTEM_SEQUENCE_894AACA0_7C

■ ••• SYSTEM_SEQUENCE_DBDA987A_47
```

- 게시판 조회(목록)
 - templates/board/list.html

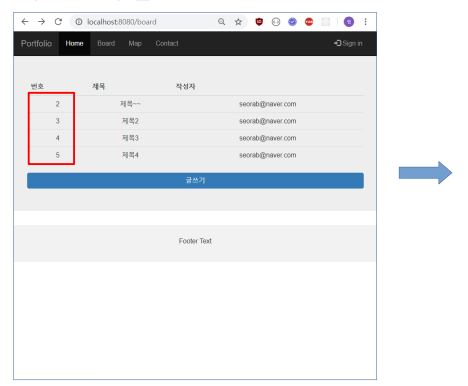
```
<div class="jumbotron">
 <div class="container text-center">
  <thead>
    >
     번호제목작성자
    </thead>
   <button type="button" class="btn btn-primary btn-block" id="write">글쓰기</button>
 </div>
</div>
<script>
 $("#write").click(function() {
   location = "/board/write";
   return false;
 });
</script>
```

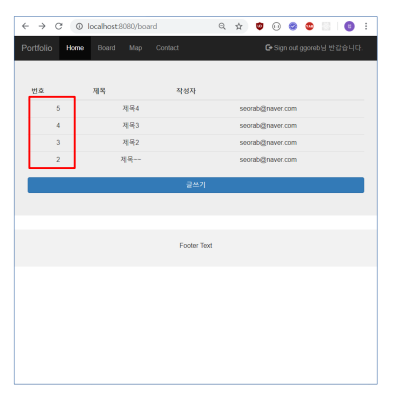
- 게시판 조회(목록)
 - controller/BoardController.java

```
@Controller
public class BoardController {
     @GetMapping("/board")
     public String board(Model model) {
          List<Board> list = boardRepository.findAll();
          model.addAttribute("list", list);
          return "board/list";
                                                                                Q 🖈 😊 😡 🔡 📳 🗄
                                                        ← → C  ① localhost:8080/board
                                                         번호
                                                                           작성자
                                                                    제목~~
                                                                                  seorab@naver.com
                                                                           Footer Text
```

■ 게시판 - 조회(목록)

● 목록 정렬





controller/BoardController.java

- 게시판 조회(상세내용)
 - templates/board/list.html

```
"

<script>
$("#write").click(function() {
    location = "/board/write";
    return false;
});

$("tr").click(function() {
    var id = $(this).attr("id");
    location = "/board/" + id;
    return false;
});
</script>
```

- 테이블의 행 클릭 시 tr의 id 속성을 이용하여 url 변경

- 게시판 조회(상세내용)
 - templates/board/view.html

```
<!DOCTYPE html>
<html lang="en">
<head th:replace="common/head">
</head>
<body>
  <nav class="navbar navbar-inverse" th:replace="common/nav">
  </nav>
  <div class="container">
    <div class="panel-group">
       <div class="panel panel-default">
         <div class="panel-heading" th:text="${board.id} + '번'"></div>
<div class="panel-heading" th:text="${board.title}"></div>
<div class="panel-body" th:text="${board.content}"></div>
         <div class="panel-footer" th:text="${board.userId}"></div>
       </div>
    </div>
  </div>
  <div class="container text-right">
    <button type="button" class="btn btn-default" id="list">목록</button>
    <button type="button" class="btn btn-default" id="update">수정</button>
    <button type="button" class="btn btn-default" id="delete">삭제</button>
  </div>
  <footer class="container-fluid text-center" th:replace="common/footer">
  </footer>
```

- 게시판 조회(상세내용)
 - templates/board/view.html

- 게시판 조회(상세내용)
 - controller/BoardController.java

```
@Controller
public class BoardController {
      @GetMapping("/board/{id}")
      public String boardView(Model model, @PathVariable("id") long id) {
    Optional<Board> data = boardRepository.findById(id);
            Board board = data.get();
model.addAttribute("board", board);
                                                                    Q 🖈 😊 😥 📀 🔞 :
             return "board/view";
                                                                         Home Board Map Contact
                                                                     2번
                                                                     제목~~
                                                                     내용~~
                                                                     seorab@naver.com
                                                                                                           목록 수정 삭제
                                                                                           Footer Text
```

■ 게시판 - 수정

templates/board/update.html

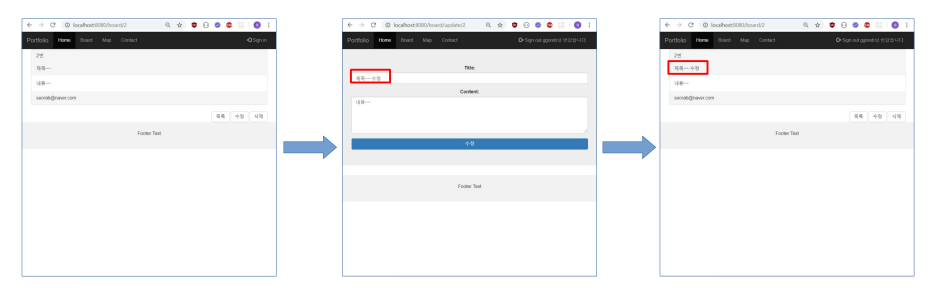
```
<div class="jumbotron">
  <div class="container text-center">
    <form method="post" th:action="@{/board/update/} + ${board.id}">
      <div class="form-group">
        <label for="title">Title:</label>
        <input type="text" class="form-control" name="title"</pre>
            id="title" th:value="${board.title}
      </div>
      <div class="form-group">
        <label for="content">Content:</label>
        <textarea class="form-control" rows="5" name="content"</pre>
            id="content" | [${board.content}]] | /textarea>
      </div>
      <button type="button" id="complete" class="btn btn-primary btn-block">
        수정
      </button>
    </form>
  </div>
</div>
<script>
  $("#complete").click(function() {
       $("form").submit();
       return false:
  });
</script>
```

- 게시판 수정
 - controller/BoardController.java

```
@Controller
public class BoardController {
     @GetMapping("/board/update/{id}")
     public String boardUpdate(Model model, @PathVariable("id") long id) {
         Optional < Board > data = board Repository.findById(id);
         Board board = data.get();
model.addAttribute("board", board);
         return "board/update";
     @PostMapping("/board/update/{id}")
     public String boardUpdatePost(
              @ModelAttribute Board board, @PathVariable("id") long id) {
         User user = (User) session.getAttribute("user info");
         String userId = user.getEmail();
         board.setUserId(userId);
         board.setId(id);
         boardRepository.save(board);
         return "redirect:/board/" + id;
```

■ 게시판 - 수정

● 상세내용 → 수정 → 완료



- 게시판 수정
 - controller/BoardController.java

■지도

- 필요 기술 / 라이브러리
 - HTML Design (bootstrap)
 - Database (H2)
 - JPA
 - · Model (@Entity)
 - · ModelRepository (JpaRepository 상속)
 - Kakao API (기본 지도, 여러개 마커 표시)
 - Controller
 - AJAX (주변 장소 데이터 가져오기)
 - 위도/경도 이용 반경 계산 공식

■ 지도 (기본)

templates/map/map.html (appkey - 38d34c29c097c5f5c8c02416cb4aefff)

```
<div class="jumbotron">
 <div class="container text-center">
    <div id="map" style="width:500px; height:400px; margin:0 auto;"></div>
 </div>
</div>
<script src="http://dapi.kakao.com/v2/maps/sdk.js?appkey=[appkey]"></script>
<script>
  var container = document.getElementById('map');
  var options = {
       center : new kakao.maps.LatLng(37.4980239, 127.027572), // 강남역
       level: 4
  };
  var map = new kakao.maps.Map(container, options);
  var markerPosition = new kakao.maps.LatLng(37.4980239, 127.027572);
  var marker = new kakao.maps.Marker({
      position: markerPosition
  });
  marker.setMap(map);
</script>
```

■ 지도 (기본)

controller/MapController.java

```
package com.example.board.controller;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.GetMapping;

@Controller
public class MapController {
    @GetMapping("/map")
    public String map(Model model) {
        return "map/map";
    }
}
```

부띠크모나코

Footer Text

- 지도 (여러개 마커 표시)
 - model/Point.java

```
package com.example.board.model;

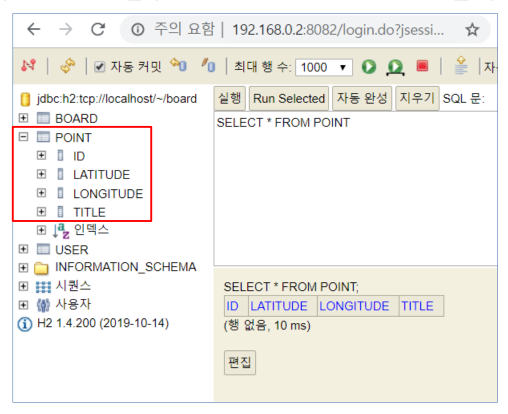
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import lombok.Data;

@Entity
@Data
public class Point {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private long id;
    private String title;
    private double latitude;
    private double longitude;
}
```

repository/PointRepository.java

```
package com.example.board.repository;
import org.springframework.data.jpa.repository.JpaRepository;
import com.example.board.model.Point;
public interface PointRepository extends JpaRepository<Point, Long>{
}
```

- 지도 (여러개 마커 표시)
 - 프로젝트 실행 → H2 Database 내에 테이블 생성 확인



■ 지도 (여러개 마커 표시)

● POINT 테이블에 데이터 직접 입력

실행 Run Selected 자동 완성 지우기 SQL 문:

insert into point (id, title, latitude, longitude) values (1, '코엑스', 37.5121917, 127.0566319); insert into point (id, title, latitude, longitude) values (2, '63빌딩', 37.5192502, 126.9400105); insert into point (id, title, latitude, longitude) values (3, '서울역', 37.5544681, 126.9686187); insert into point (id, title, latitude, longitude) values (4, '김포공항', 37.5578738, 126.8004231); insert into point (id, title, latitude, longitude) values (5, '정동진해변', 37.6908032, 129.032434);

```
insert into point (id, title, latitude, longitude) values (1, '코엑스', 37.5121917, 127.0566319);
갱신된 개수: 1
(15 ms)
```

insert into point (id, title, latitude, longitude) values (2, '63빌딩', 37.5192502, 126.9400105); 갱신된 개수: 1 (2 ms)

insert into point (id, title, latitude, longitude) values (3, '서울역', 37.5544681, 126.9686187); 갱신된 개수: 1 (8 ms)

insert into point (id, title, latitude, longitude) values (4, '김포공항', 37.5578738, 126.8004231); 갱신된 개수: 1 (1 ms)

insert into point (id, title, latitude, longitude) values (5, '정동진해변', 37.6908032, 129.032434); 갱신된 개수: 1 (1 ms) insert into point (id, title, latitude, longitude) values (1, '코엑스', 37.5121917, 127.0566319);

insert into point (id, title, latitude, longitude) values (2, '63빌딩', 37.5192502, 126.9400105);

insert into point (id, title, latitude, longitude) values (3, '서울역', 37.5544681, 126.9686187);

insert into point (id, title, latitude, longitude) values (4, '김포공항', 37.5578738, 126.8004231);

insert into point (id, title, latitude, longitude) values (5, '정동진해변', 37.6908032, 129.032434);

- 지도 (여러개 마커 표시)
 - controller/MapController.java

```
@Controller
public class MapController {
     @Autowired
     PointRepository pointRepository;
                                                                     @GetMapping("/map/getPoint")
                                                                           "id": 1,
                                                                           "title": "코엑스",
     @ResponseBody
                                                                           "latitude": 37.5121917.
     public List<Point> getPoint() {
                                                                           "longitude": 127.0566319
          List<Point> list = pointRepository.findAll();
          return list;
                                                                           "id": 2,
                                                                           "title": "63빌딩",
                                                                           "latitude": 37.5192502,
                                                                           "longitude": 126.9400105
```

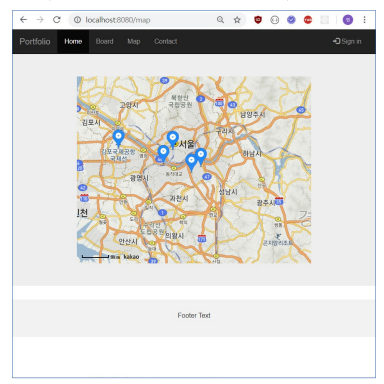
```
"id": 3,
"title": "서울역",
"latitude": 37.5544681,
"longitude": 126.9686187
"id": 4,
"title": "김포공항",
"latitude": 37.5578738,
"longitude": 126.8004231
"id": 5,
"title": "정동진해변",
"latitude": 37.6908032,
"longitude": 129.032434
```

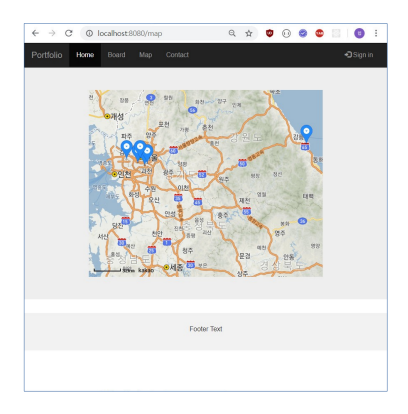
- 지도 (여러개 마커 표시)
 - templates/map/map.html (appkey 38d34c29c097c5f5c8c02416cb4aefff)

```
<div class="jumbotron">
 <div class="container text-center">
    <div id="map" style="width:500px; height:400px; margin:0 auto;"></div>
 </div>
</div>
<script src="http://dapi.kakao.com/v2/maps/sdk.js?appkey=[appkey]"></script>
<script>
 $.ajax({
   url: '/map/getPoint',
    data: {},
    success: function(res) {
      for(var i = 0; i < res.length; i++) {</pre>
        var marker = new kakao.maps.Marker({
            map : map, // 마커를 효시할 지도
            position: new kakao.maps.LatLng(res[i].latitude, res[i].longitude),
            title : res[i].title,
        });
</script>
```

■ 지도 (여러개 마커 표시)

http://localhost:8080/map





- 지도 (반경 거리 기준 표시)
 - controller/MapController.java

```
@Controller
public class MapController {
 @Autowired
  PointRepository pointRepository;
  @GetMapping("/map/getPoint")
  @ResponseBody
  public List<Point> getPoint(double lat, double lng) {
    List<Point> list = pointRepository.findAll();
   for(int i = list.size() - 1; i >= 0; i--) {
      double dist =
         distance(lat, lng, list.get(i).getLatitude(), list.get(i).getLongitude());
      if(dist > 10) {
        list.remove(i);
    return list;
```

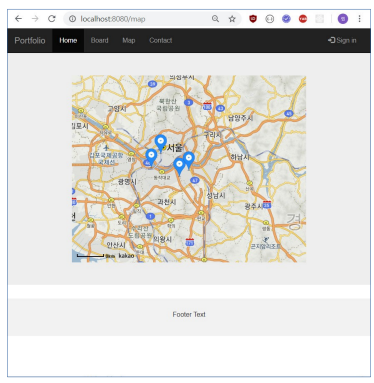
- 지도 (반경 거리 기준 표시)
 - controller/MapController.java

```
private double distance(double lat1, double lon1, double lat2, double lon2) {
 double theta = lon1 - lon2;
 double dist = Math.sin(deg2rad(lat1)) * Math.sin(deg2rad(lat2))
                + Math.cos(deg2rad(lat1)) * Math.cos(deg2rad(lat2))
                * Math.cos(deg2rad(theta));
 dist = Math.acos(dist);
 dist = rad2deg(dist);
 dist = dist * 60 * 1.1515;
 dist = dist * 1.609344;
 return dist;
private double deg2rad(double deg) {
 return deg * Math.PI / 180.0;
private double rad2deg(double rad) {
 return rad * 180 / Math.PI;
```

- 지도 (반경 거리 기준 표시)
 - templates/map/map.html (appkey 38d34c29c097c5f5c8c02416cb4aefff)

```
<div class="jumbotron">
  <div class="container text-center">
    <div id="map" style="width:500px; height:400px; margin:0 auto;"></div>
  </div>
</div>
<script src="http://dapi.kakao.com/v2/maps/sdk.js?appkey=[appkey]"></script>
<script>
  $.ajax({
    url: '/map/getPoint',
    data: {"lat": 37.4980239, "lng": 127.027572},
    success: function(res) {
      for(var i = 0; i < res.length; i++) {</pre>
        var marker = new kakao.maps.Marker({
            map: map,
            position: new kakao.maps.LatLng(res[i].latitude, res[i].longitude),
            title : res[i].title,
        });
</script>
```

- 지도 (반경 거리 기준 표시)
 - http://localhost:8080/map



- 이메일 발송
 - 필요 기술 / 라이브러리
 - HTML Design (bootstrap)
 - spring-boot-mail 라이브러리
 - Google SMTP (구글 계정, 메일앱 비밀번호)
 - Controller
 - AJAX (메일 발송 요청)

build.gradle

```
plugins {
     id 'org.springframework.boot' version '2.2.2.RELEASE'
     id 'io.spring.dependency-management' version '1.0.8.RELEASE'
     id 'java'
group = 'com.ggoreb'
version = '0.0.1-SNAPSHOT'
sourceCompatibility = '1.8'
Dependencies {
     implementation group: 'org.springframework.boot',
name: 'spring-boot-starter-mail', version: '2.2.2.RELEASE'
test {
     useJUnitPlatform()
```

email/SMTPAuthenticator.java

email/Mailer.java

```
package com.example.board.email;
import java.util.Properties;
import javax.mail.Address;
import javax.mail.Message;
import javax.mail.Session;
import javax.mail.Transport;
import javax.mail.internet.InternetAddress;
import javax.mail.internet.MimeMessage;
public class Mailer {
    public void sendMail(
             String to, String subject, String content, SMTPAuthenticator smtp) {
         Properties p = new Properties();
         p.put("mail.smtp.host", "smtp.gmail.com");
         p.put("mail.smtp.port", "465");
         p.put("mail.smtp.starttls.enable", "true");
         p.put("mail.smtp.auth", "true");
         p.put("mail.smtp.debug", "true");
         p.put("mail.smtp.socketFactory.port", "465");
         p.put("mail.smtp.socketFactory.class", "javax.net.ssl.SSLSocketFactory");
         p.put("mail.smtp.socketFactory.fallback", "false");
```

email/Mailer.java

```
try {
    Session ses = Session.getInstance(p, smtp);
    ses.setDebug(true);
    MimeMessage msg = new MimeMessage(ses); // 메일의 내용을 담을 객체
    msg.setSubject(subject); // 제목
    Address fromAddr = new InternetAddress("seorabkim@gmail.com");
    msg.setFrom(fromAddr); // 보내는 사람
    Address toAddr = new InternetAddress(to);
    msg.addRecipient(Message.RecipientType.TO, toAddr); // 받는 사람
    msg.setContent(content, "text/html;charset=UTF-8"); // 내용과 인코딩
    Transport.send(msg); // 전송
} catch (Exception e) {
    e.printStackTrace();
}
}
```

templates/contact/contact.html

```
<div class="jumbotron">
  <div class="container text-center">
    <div class="form-group">
      <label for="email">Email:</label>
      <input type="text" class="form-control" id="email">
    </div>
    <div class="form-group">
      <label for="comment">Comment:</label>
      <textarea class="form-control" rows="5" id="comment"></textarea>
    </div>
    <button type="button" id="send" class="btn btn-primary btn-block">
      발송
   </button>
 </div>
</div>
<script>
 $('#send').click(function() {
    $.ajax({
      url: '/contact',
      type: 'post',
      data: { 'email': $('#email').val(), 'comment': $('#comment').val() },
      success: function(res) {
        alert('메일 발송 완료');
</script>
```

- 프로젝트 추가 적용사항
 - 각 기능 흐름 연결 (버튼 등 UI 사용)
 - 모든 입력 항목 유효성 검사
 - 회원가입, 로그인, 게시글 작성/수정, 이메일 발송
 - 로그인이 필요한 메뉴는 인터셉터 등을 이용하여 접속 차단
 - 작성자 본인만 게시글 수정/작성 가능
 - 지도에 표시되는 지점에 대해 추가/수정/삭제 등 관리
 - 디자인 수정/보완