```
@Autowired
private MemberService service;
@GetMapping("/memberSignup")
public String getMemberSignup(Member member, Model model) {
    log.info("getMemberSignup()");
    return "/member/memberSignup";
@PostMapping("/memberSignup")
public String postSignupSuccess(Member member, Model model) throws Exception {
    log.info("postMemberSignup()");
      if(pw.length() <= 8) {
      // 8자리보다 짧게 입력하면 에러. 이 부분에서 어떤게 잘못된건지 잘 모르겠습니다.
       service.memberSignup(member);
       model.addAttribute( attributeName: "msg",
                                             attributeValue: "가입되셨습니다!");
       return "/member/signupSuccess";
```

```
public Concert read(Integer concertNo) throws Exception {
    List<Concert> results = jdbcTemplate.query(
                @SneakyThrows
                @Override
                public Concert mapRow(ResultSet rs, int rowNum) throws SQLException {
                    Concert concert = new Concert();
                    concert.setConcertNo(rs.getInt( columnLabel: "concert_no"));
                    concert.setConcertName(rs.getString( columnLabel: "concertName"));
                    concert.setConcertArtist(rs.getString( columnEabel: "concertArtist"));
                    concert.setConcertVenue(rs.getString(columnLabel: "concertVenue"));
                    concert.setMonth(rs.getInt( columnLabel "month"));
                    concert.setDay(rs.getInt( columnLabel: "day"));
                    concert.setYear(rs.getInt( columnLabel: "year"));
                    concert.setYear(rs.getInt( columnLabel: "price"));
                    concert.setConcertInfo(rs.getString( columnLabel "concertInfo"));
                    concert.setReqDate(rs.getDate( columnLabel: "reg_date"));
                    //concert.setRegDate(sdf.parse(rs.getDate("reg_date") + " " + rs.getTime("reg_date")));
                    return concert;
            }, concertNo);
    return results.isEmpty() ? null : results.get(0);
    //위 results.isEmpty() ? null이 의미하는바가 정확히 어떤것인가요?
```