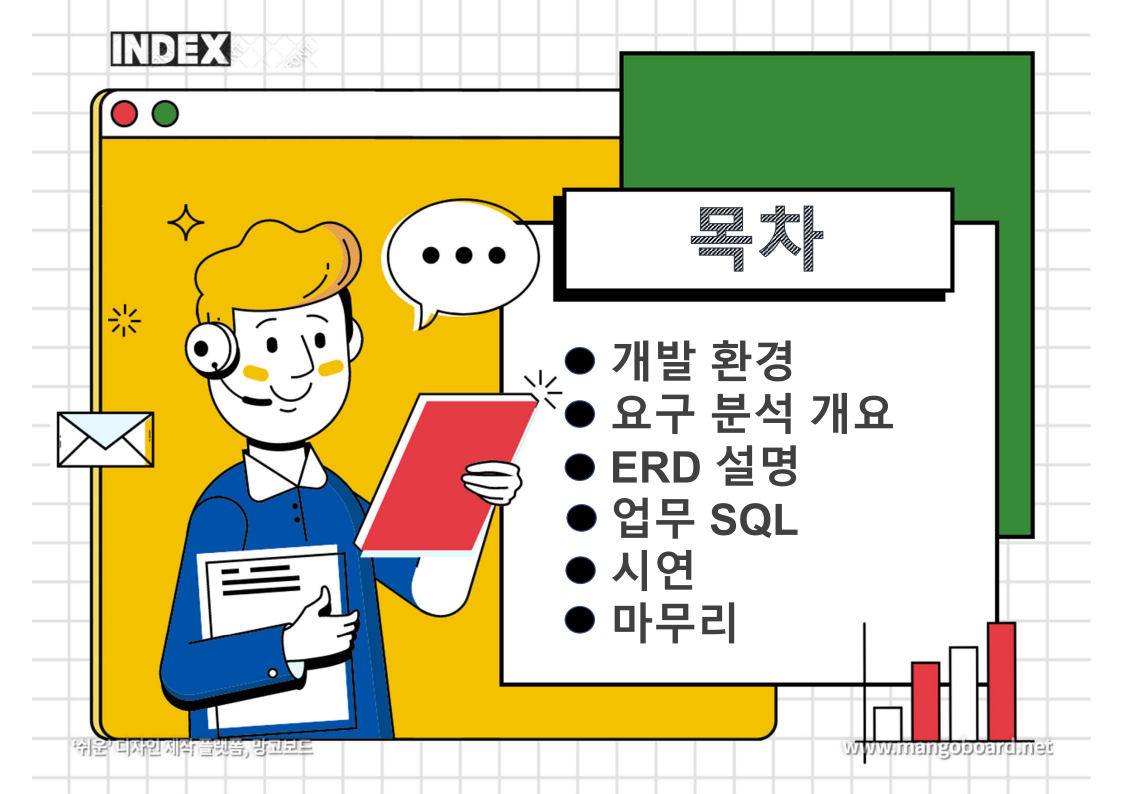


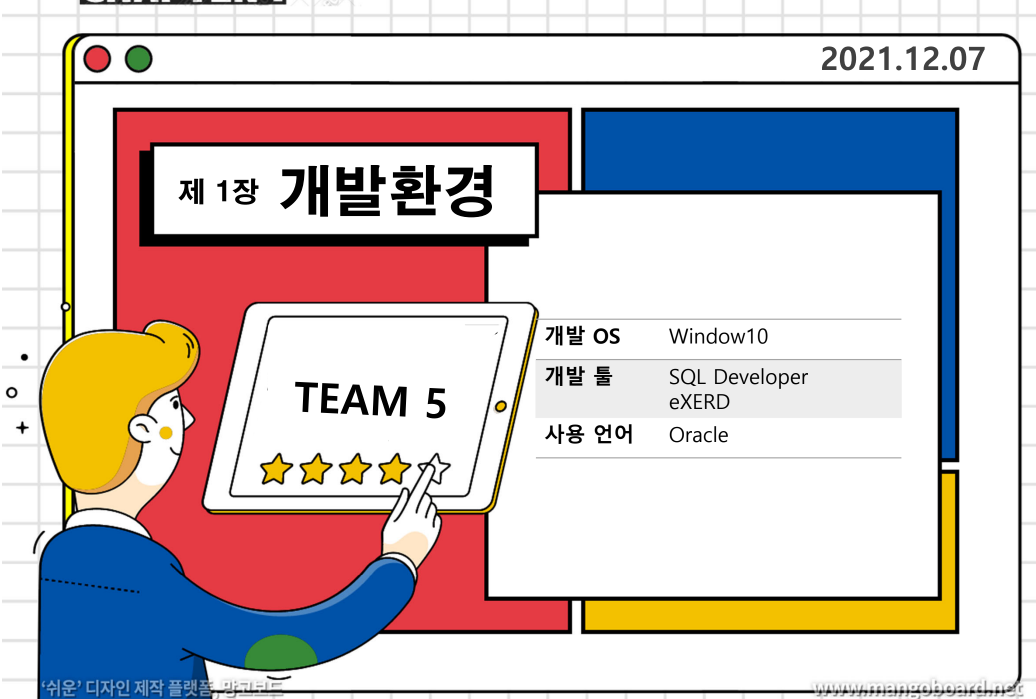
5조

김규석 송준영 엄윤섭 윤한빈 이정현 황현우

교육 센터 운영 프로그램







제 2장 요구분석개요

중 점

인사 관리 전반을 하나의 플랫폼으로 관리하고, 교육생의 교육 환경을 개선하는 방향

공통

▶ 이용 : 로그인 필수

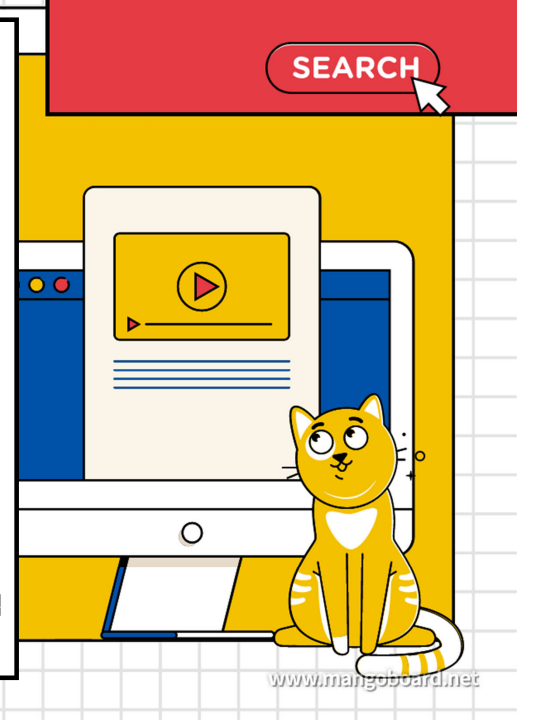
▶ 관리자 : 모든 회원의 정보를 조회 가능

▶ 교사 : 수강하는 교육생에 대한 수정

▶ 교육생 : 본인에 해당하는 정보를 관리 가능

Ⅲ 권한 : 관리자 -> 교사 -> 교육생

상위직급 일수록 더 많은 권한 가짐



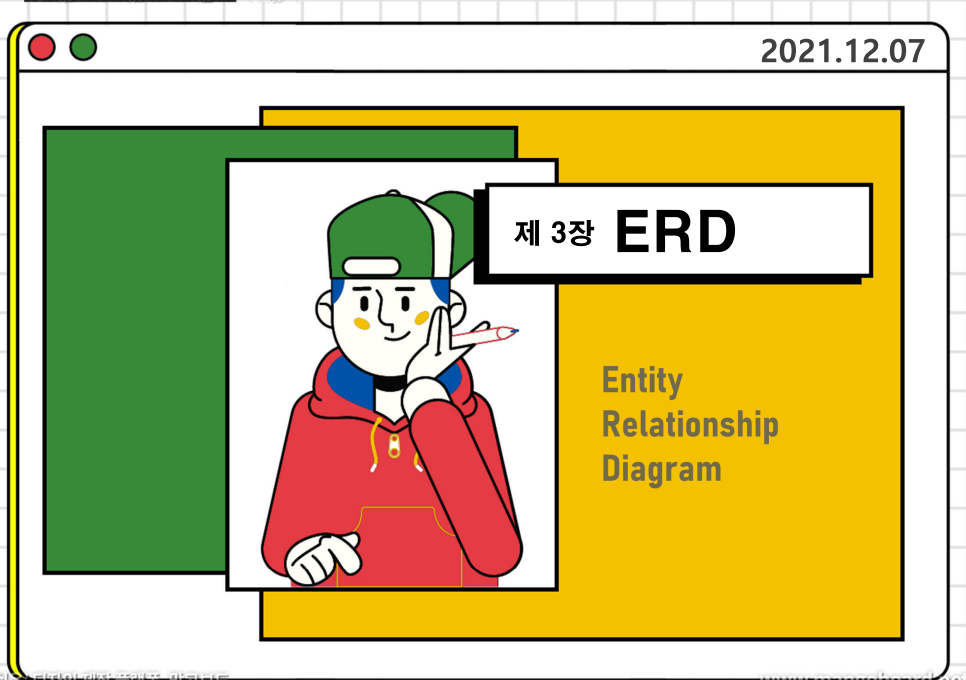
제 2-1장 요구분석추가

- ▶ 코로나 대면 비대면 조회를 컨트롤 가능
- ▶ 수업 내적인(기술적인) 질문을 담당하는 Q&A게시판을 사용 가능
- ▶ 수업 외적인(행정적, 사적) 질문을 담당하는 상담 게시판을 사용 가능
- ▶ 교육생의 취업현황 및 희망취업에 대해 조회하고 상담에 이용 가능

- ▶ 졸업 이후에도 같은 기수끼리 소통 할 수 있는 기수 별 게시판을 사용 가능
- ▶ 교육생이 프로젝트를 함께할 사람을 구할 수 있는 게시판을 사용 가능
- 교육생들을 선택적으로 이끌어줄 멘토링 시스템을 이용할 수 있다.

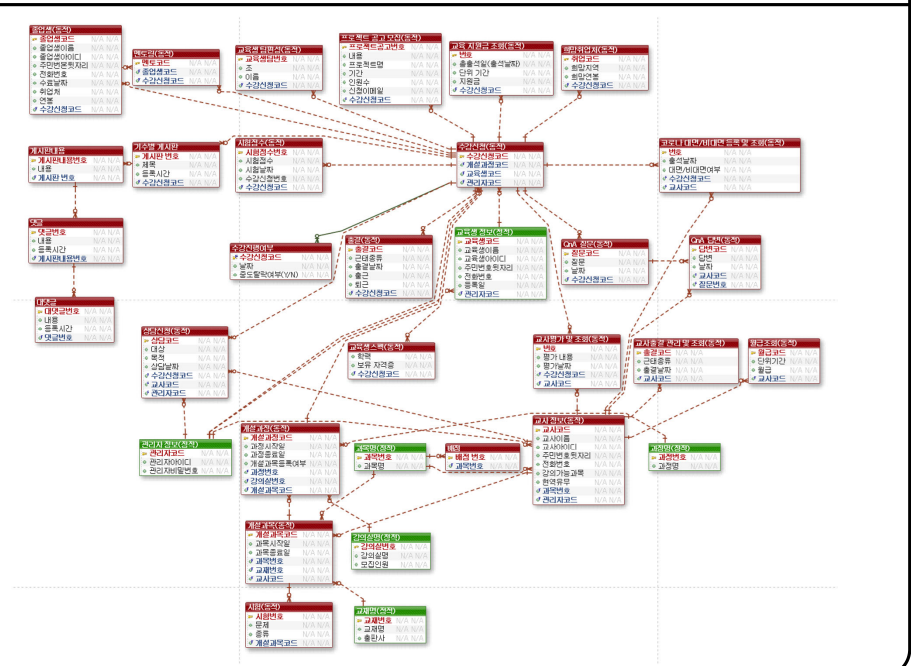














● SQL(관리자)

B-09. 관리자는 현재 수강중인 과정의 1인당 멘토 1명씩 배정하게 한다.

```
select
  g.student seq,
   b.name
from (tblSugang a
       inner join tblstudent b on a.student seq = b.student seq
       inner join tblLClass c on a.lclass_seq = c.lclass_seq
       inner join tblclass d on c.class_seq = d.class_seq
       inner join tblclassroom e on c.classroom_seq = e.classroom_seq)
       inner join tblmentoring g on b.student_seq = g.student_seq
       inner join tblgraduate f on g.graduate_seq = f.graduate_seq;
select
   f.graduate seq,
   f.name
from (tblSugang a
       inner join tblstudent b on a.student_seq = b.student_seq
       inner join tblLClass c on a.lclass seq = c.lclass seq
       inner join tblclass d on c.class_seq = d.class_seq
       inner join tblclassroom e on c.classroom_seq = e.classroom_seq)
       inner join tblmentoring g on b.student_seq = g.student_seq
       inner join tblgraduate f on g.graduate_seq = f.graduate_seq;
```

● SQL(관리자)

B-10. 교육 지원금 및 월급 배부 현황(학생)

```
select
c.name,
e.name,
count(a.attendence_date),
count(a.attendence_date)*13000,
to_char(a.attendence_date,'YYYY-mm') || '-28'
from tblAttendence a
inner join tblSugang b on a.sugang_seq = b.sugang_seq
inner join tblstudent c on b.student_seq = c.student_seq
inner join tblLClass d on b.lclass_seq = d.lclass_seq
inner join tblclass e on d.class_seq = e.class_seq
inner join tblclassroom f on d.classroom_seq = f.classroom_seq
group by to_char(a.attendence_date,'YYYY-mm'),c.name,e.name
```

C-06. Q&A 조회

```
SELECT
   s.name,
   q.question,
   q.questiondate,
   t.name,
   a.answer,
   a.answerdate
FROM tblanswer a
   INNER JOIN tblquestion q
       ON a.question Seq = q.question seq
           INNER JOIN tblTeacher t
               ON t.teacher Seq = a.teacher seq
                   INNER JOIN tblsugang g
                       ON g.sugang seq = q.sugang seq
                           INNER JOIN tblStudent s
                               ON s.student Seq = g.student Seq
WHERE 1=1
AND t.teacher_seq = (select teacher_seq from tblteacher where pid = id and jumin = ppw)
AND a.answerdate between to date(mstartdate,'yyyy-mm-dd') AND to date(menddate,'yyyy-mm-dd')
AND s.name like '%' | msname | '%';
```

```
C-08. 월급 조회
SELECT
    t.Name,
    s.Period,
    s.Salary

FROM tblsalary s
LEFT JOIN tblTeacher t
ON s.Teacher_Seq = t.Teacher_Seq
WHERE 1=1
AND s.Period BETWEEN mstartmonth AND mendmonth
AND t.teacher_seq = (select teacher_seq from tblteacher where pid = id
and jumin = ppw);
```

C-10. 교육생 취업관리

```
SELECT
    s.name,
    w.basicpay * 12,
    w.city
FROM tblWishJob w
    LEFT JOIN tblstudent s
        ON w.student_Seq = s.Student_Seq
WHERE 1=1
AND w.city like '%'||mwcity||'%'
AND s.name like '%'||msname||'%';
```

C-11. 교육생 팀편성

```
-- 수정
UPDATE tblteam set team = 10 WHERE sugang seq in(3,4,5,6,1,2);
-- 삭제
delete from tblteam where sugang_seq in(3,4,5,6,1,2);
-- 5명 10번팀으로 추가
insert into tblTeam VALUES ((select team seq+1 from(select team seq
from tblteam order by team_seq desc) where rownum = 1),10,1);
insert into tblTeam VALUES ((select team seq+1 from(select team seq
from tblteam order by team_seq desc) where rownum = 1),10,2);
insert into tblTeam VALUES ((select team seq+1 from(select team seq
from tblteam order by team_seq desc) where rownum = 1),10,3);
insert into tblTeam VALUES ((select team seq+1 from(select team seq
from tblteam order by team seq desc) where rownum = 1, 10, 4;
insert into tblTeam VALUES ((select team seq+1 from(select team seq
from tblteam order by team seq desc) where rownum = 1, 10, 5;
```

SQL(교육생)

D-02. 성적조회

```
select
  stu.name as "이름",
  c.name as "과정명",
  s.name as "과목명",
  ls.start date as "과목 시작 날짜",
  ls.end date as "과목 종료 날짜",
  b.name as "책 이름",
  t.name as "선생님 이름",
  test.kind of as "시험 종류",
  ts.score as "점수",
  (select (select count(distinct attendence date) from tblattendence where sugang seq = su.sugang seq
and absence type = '정상')/
  (select count(attendence date) from tblattendence where sugang seq = su.sugang seq) * 20
  from dual)as "출석 점수",
  ts.testdate as "시험 날짜",
  test.question as "시험 문제"
from tblstudent stu inner join tblsugang su on stu.student seq = su.student seq
                  inner join tbllclass lc on lc.lclass seg = su.lclass seg
                  inner join tblclass c on c.class seq = lc.class seq
                  inner join tbllsubject ls on ls.lclass seg = lc.lclass seg
                  inner join tblsubject s on s.subject_seq = ls.subject_seq
                  inner join tblbookname B on b.bookname seq = ls.bookname seq
                  inner join tblteacher T on t.teacher seq = ls.teacher seq
                  inner join tbltest test on test.lsubject seg = ls.lsubject seg
                  left outer join tbltestscore ts on ts.test seq=test.test seq and ts.sugang seq =
su.sugang seq
  where su.sugang seq = (select student seq from tblstudent where id = 'qrs102' and substr(ssn,7) =
'2325740');
```

SQL(교육생)

D-03. 출결

```
select
stu.name,
at.attendence_date,
at.absence_type,
to_char(at.gotowork , 'HH24:mi') as gotowork,
to_char(at.offwork , 'HH24:mi') as offwork
from tblstudent stu inner join tblsugang su on
stu.student_seq =su.student_seq
inner join tblattendence at on at.sugang_seq = su.sugang_seq
where stu.student_seq = (select stu.student_seq from
tblstudent stu where stu.id = 'qrs102' and substr(stu.ssn,7)
= '2325740');
```

● SQL(교육생)

D-04. Q&A

● SQL(교육생)

D-09. 반 등수 조회

```
select
a.sugang_seq,
floor(sum(b.score) / 4 * 0.8 / count(distinct c.attendence_date))
+ (select (select count(distinct attendence_date) from tblattendence
where sugang_seq = 1 and absence_type = '정상')/
(select count(attendence_date) from tblattendence where sugang_seq =
(select student_seq from tblstudent stu
    where id = 'abc007' and substr(stu.ssn,7) = '1115158')) * 20 from
dual) as 연산후점수
    from tblsugang a
        inner join tbltestscore b on a.sugang_seq = b.sugang_seq
        inner join tblattendence c on a.sugang_seq = c.sugang_seq
        group by a.sugang_seq
        having a.sugang_seq between 1 and 6;
```



THANKS

