/\*공휴일데이터\*/

-- 2020년

insert into tblHoliday values (seqHoliday.nextVal, '2019-12-25', '크리스마스');

insert into tblHoliday values (seqHoliday.nextVal, '2020-01-01', '신정');

insert into tblHoliday values (seqHoliday.nextVal, '2020-01-24', '설날');

insert into tblHoliday values (seqHoliday.nextVal, '2020-01-25', '설날');

insert into tblHoliday values (seqHoliday.nextVal, '2020-01-26', '설날');

insert into tblHoliday values (seqHoliday.nextVal, '2020-03-01', '삼일절');

insert into tblHoliday values (seqHoliday.nextVal, '2020-04-30', '부처님오신날');

insert into tblHoliday values (seqHoliday.nextVal, '2020-05-05', '어린이날');

insert into tblHoliday values (seqHoliday.nextVal, '2020-09-30', '추석');

insert into tblHoliday values (seqHoliday.nextVal, '2020-10-01', '추석');

insert into tblHoliday values (seqHoliday.nextVal, '2020-10-02', '추석');

-- 2021년

insert into tblHoliday values (seqHoliday.nextVal, '2020-12-25', '크리스마스');

insert into tblHoliday values (seqHoliday.nextVal, '2021-01-01', '신정');

insert into tblHoliday values (seqHoliday.nextVal, '2021-02-11', '설날');

insert into tblHoliday values (seqHoliday.nextVal, '2021-02-12', '설날');

insert into tblHoliday values (seqHoliday.nextVal, '2021-03-01', '삼일절');

insert into tblHoliday values (seqHoliday.nextVal, '2021-05-05', '어린이날');

insert into tblHoliday values (seqHoliday.nextVal, '2021-05-19', '부처님오신날');

insert into tblHoliday values (seqHoliday.nextVal, '2021-09-20', '추석');

insert into tblHoliday values (seqHoliday.nextVal, '2021-09-21', '추석');

insert into tblHoliday values (seqHoliday.nextVal, '2021-09-22', '추석');

-- 1단계

/\* 관리자 \*/ --완료(5명)

insert into tblAdmin(seqAdmin,id,pw) values(seqadmin.nextVal,'A111111','ad1111');

insert into tblAdmin(seqAdmin,id,pw) values(seqadmin.nextVal,'A222222','ad2222');

insert into tblAdmin(seqAdmin,id,pw) values(seqadmin.nextVal,'A333333','ad3333');

insert into tblAdmin(seqAdmin,id,pw) values(seqadmin.nextVal,'A444444','ad4444');

insert into tblAdmin(seqAdmin,id,pw) values(seqadmin.nextVal,'A555555','ad5555');

/\* 교사 \*/ --완료(10명)

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '김찬성', 'T000001', '770203-1511311', '010-5112-3218');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '이용정', 'T000002', '740513-1012312', '010-2121-3115');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '박선희', 'T000003', '800729-2351229', '010-6521-7812');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '차희선', 'T000004', '820123-2235910', '010-3649-2347');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '김춘자', 'T000005', '720711-2312117', '010-0211-1237');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '이응수', 'T000006', '770717-1312158', '010-7384-4324');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '홍길동', 'T000007', '901016-1354311', '010-4632-0123');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '이상혁', 'T000008', '911021-1269321', '010-6943-1236');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '김허수', 'T000009', '880930-1327611', '010-1654-3543');

insert into tblTeacher (seqTeacher, name, id, ssn, tel) values (seqTeacher.nextVal, '김정수', 'T000010', '811113-1267921', '010-3016-3994');

/\* 교육생 \*/ --200명 실제 => 20명 -- 완료

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'김준수','S000001','871122-1122334','010-1233-1234','star23@naver.com','2020-01-10','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'아이린','S000002','910329-2051723','010-8520-0258','irene4@gmail.com','2020-02-09','안드로이드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'한지민','S000003','820202-2134521','010-9876-5433','jimin54@daum.com','2020-01-10','정보보안');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'한예슬','S000004','910416-2143641','010-4223-5583','yeseul2@hanmail.com','2020-01-10','데이터분석');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'강하늘','S000005','940331-1051723','010-1123-4495','kangsky@naver.com','2020-01-10','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'한가인','S000006','820202-2134567','010-7748-9882','gain233@naver.com','2020-01-14','백엔드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이태성','S000007','871122-1126434','010-3323-1173','hello123@naver.com','2020-01-14','프론트엔드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'제시카','S000008','910329-2741727','010-4482-9912','bonjour12@daum.com','2020-01-14','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'배수지','S000009','840219-2094321','010-4223-9947','suzi9947@naver.com','2020-01-14','클라우드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'손예진','S000010','820111-2423475','010-1123-8847','yejin123@nate.com','2020-01-14','데이터분석');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'배두나','S000011','791011-2594384','010-9943-5583','duna123@naver.com','2020-01-14','IOS개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'박수진','S000012','851127-2381642','010-9937-4428','sujin442@naver.com','2020-01-14','게임개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이다희','S000013','850315-2943124','010-1003-8849','dahee8849@naver.com','2020-01-14','인공지능개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이열음','S000014','960216-2061345','010-5582-9948','yeolem9948@hanmail.com','2020-01-14','정보보안');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'박보검','S000015','930616-1643157','010-6690-3382','bogeom33@naver.com','2020-01-14','클라우드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'신세경','S000016','900729-2461873','010-5584-5582','sekyeong1@gmail.com','2020-01-14','서버관리자');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'한채아','S000017','820324-2346487','010-3283-9485','chea9985@nate.com','2020-01-14','서버관리자');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'권나라','S000018','910313-2527249','010-5583-4422','nara2@hanmail.com','2020-01-14','데이터분석');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'조보아','S000019','830816-2406974','010-1234-4823','jo0876@naver.com','2020-01-14','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'박서준','S000020','881216-1047704','010-8839-4482','sky1004@daum.com','2020-01-14','안드로이드개발');

-- 수강중인 교육생

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'조성진','S000021','871022-1122242','010-1854-1234','tjdwls23@naver.com','2020-10-10','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'김주혁','S000022','910320-1014723','010-8529-0258','wngur2@gmail.com','2020-11-09','안드로이드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'김다은','S000023','920202-2166521','010-9886-5473','ekdms024@daum.com','2020-12-10','정보보안');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'박지현','S000024','910516-2147641','010-4223-5553','wlgus2@hanmail.com','2020-09-10','데이터분석');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'조혜승','S000025','940311-2051453','010-1129-4495','gptmd00@naver.com','2020-07-10','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'임채원','S000026','820209-1134457','010-7948-9882','codnjs233@naver.com','2020-08-14','백엔드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이청강','S000027','871022-1126534','010-3123-1173','cjdrkdbos23@naver.com','2020-09-14','프론트엔드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'박영수','S000028','910320-1741997','010-4182-9912','boss12@daum.com','2020-08-14','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'권주홍','S000029','842167-2094311','010-1223-9001','juhong9947@naver.com','2020-09-14','클라우드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'김영범','S000030','820111-1423985','010-1123-8047','dudqjain123@nate.com','2020-09-14','데이터분석');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이은규','S000031','791011-1594644','010-9903-5583','asdfa123@naver.com','2020-07-14','IOS개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'박은진','S000032','851127-2381782','010-0937-4428','eunjin442@naver.com','2020-08-14','게임개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'홍인혜','S000033','850315-2965124','010-1003-8049','inhye8849@naver.com','2020-09-14','인공지능개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이신영','S000034','960216-2045345','010-5582-0948','siny9948@hanmail.com','2020-10-14','정보보안');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'구경진','S000035','930216-2698157','010-6090-3382','kkj33@naver.com','2020-10-14','클라우드개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이재열','S000036','900720-1465873','010-5514-5582','ljyeol1@gmail.com','2020-09-14','서버관리자');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'유재성','S000037','820321-1546487','010-3183-9485','jae9985@nate.com','2020-08-14','서버관리자');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'채민석','S000038','910319-1577249','010-1583-4422','minseok2@hanmail.com','2020-09-14','데이터분석');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'오태영','S000039','830816-1546974','010-1204-1823','tyty0876@naver.com','2020-10-14','웹개발');

insert into tblStudent(SEQSTUDENT,NAME,ID,SSN,PHONE,EMAIL,FIRSTREGISTRATIONDATE,EMPLOYMENTFIELD) values(seqstudent.nextVal,'이연수','S000040','881210-2049704','010-1839-0482','yeonsu1004@daum.com','2020-11-14','안드로이드개발');

/\*연계기업정보\*/ -- 완료

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '에스케이플래닛(주)', '경기도 성남시 분당구 판교로 264(삼평동)', '데이터분석', '중견기업', '정규직', '40000000', '2020-12-10', '2021-01-10');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)우아한형제들', '서울시 송파구 위례성대로 2', '백엔드개발', '중견기업', '계약직', '32000000', '2020-12-24', '2021-01-30');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)씨젠', '서울시 송파구 오금로 91', 'SW개발', '중견기업', '계약직', '40000000', '2020-11-01', '2020-12-20');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)세라젬', '충남 천안시 서북구 정자1길 10', '앱개발', '중소기업', '정규직', '36000000', '2020-12-15', '2021-01-30');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '광동제약(주)', '서울시 서초구 서초중앙로 85', 'IT전략', '중견기업', '파견직', '30000000', '2021-01-10', '2021-01-30');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)하나투어', '서울시 종로구 인사동5길 41', '앱개발', '중견기업', '정규직', '35000000', '2021-01-05', '2021-01-19');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)하나금융티아이', '인천 서구 에코로 167', 'IT전략', '중소기업', '계약직', '28000000', '2021-01-10', '2021-01-30');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)넷코아테크', '서울시 성동구 성수일로 77', 'SW개발', '중소기업', '정규직', '30000000', '2021-01-02', '2021-02-10');

insert into tblCompanyInfo(seqCompanyInfo, name, address, comField, comSize, employmentType, salary, startDate, endDate)

values (seqCompanyInfo.nextVal, '(주)산하정보기술', '서울시 금천구 디지털로9길 68', '백엔드개발', '중소기업', '파견직', '30000000', '2021-01-10', '2021-01-30');

/\* 강의실 \*/ --완료(6개)

insert into tblRoom (seqRoom, name, people) values (seqRoom.nextVal, '제1강의실',30);

insert into tblRoom (seqRoom, name, people) values (seqRoom.nextVal, '제2강의실',30);

insert into tblRoom (seqRoom, name, people) values (seqRoom.nextVal, '제3강의실',30);

insert into tblRoom (seqRoom, name, people) values (seqRoom.nextVal, '제4강의실',26);

insert into tblRoom (seqRoom, name, people) values (seqRoom.nextVal, '제5강의실',26);

insert into tblRoom (seqRoom, name, people) values (seqRoom.nextVal, '제6강의실',26);

/\*교재 테이블\*/ -- 완료

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '이것이 자바다', '한빛미디어', '김경식');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '오라클 SQL과 PL/SQL', '생능출판사', '서진수');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, 'JSP 웹 프로그래밍 기초', '가메출판사', '최범균');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '요구사항 확인 모듈', '한국출판사', '김진수');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, 'UI구현 및 테스트 모듈', '숲출판사', '박진남');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '30일! 애플리케이션 구현', '숲출판사', '이진호');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '파이썬의 정석', '도우출판사', '남궁성');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '지능형 웹 알고리즘', '위키북스', '김광일');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '30일! 애플리케이션 테스트', '숲출판사', '박진남');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '이기적인 스프링', '영진닷컴', '박영남');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '이기적인 UML', '영진닷컴', '박영남');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '안드로이드 생존코딩', '한빛미디어', '오준석');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '30일! 텍스트마이닝', '숲출판사', '반윤정');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '데스크탑 UI/UX 설계', '한빛미디어', '오준석');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '나도 반응형웹 분석가', '가을북스', '김시연');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '빅데이터의 정석', '도우출판사', '남궁성');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '웹서버의 정석', '도우출판사', '김진아');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '시스템의 정석 기초편', '도우출판사', '김진아');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '나도 백엔드 개발자 될래요', '가능출판사', '김서연');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '나도 프레임워크 개발자 될래요', '가능출판사', '김서연');

insert into tblBook(seqBook, name, publisher, writer) values (seqBook.nextVal, '나도 제이쿼리 마스터', '나무출판사', '김하연');

/\* 혜택정보 \*/ -- 완료

insert into tblScholarship (seqScholarship, name, prize, descrip) values (seqScholarship.nextVal, '성적우수', '보조배터리', '프로젝트 최우수팀');

insert into tblScholarship (seqScholarship, name, prize, descrip) values (seqScholarship.nextVal, '출석우수', '문화상품권', '출결 성적 우수');

/\* 과정기초정보 \*/

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, 'Java 기반 멀티 플랫폼 융합 SW 개발자 양성 과정',165,'자바의 기본 문법과 라이브러리를 이해하고 이를 기반으로 기본 응용 소프트웨어 기술을 활용한 애플리케이션을 구현할 수 있다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, 'Java 및 Python 융합형 웹 프로그래머 양성과정',183,'디지털기술을 기반으로 네트워크 융합을 통해 새로운 형태의 제품이나 융합서비스를 창출하기 위해 수행하는 기능 및 기술을 함양할 수 있다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, '자바(JAVA)를 활용한 풀스택 융합 SW개발자 양성과정',213,'디지털기술을 기반으로 다양한 기기, 콘텐츠의 융합을 통해 새로운 형태의 제품이나 서비스를 창출하기 위해 여러기능을 수행할 수 있다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, 'Framework 기반의 빅데이터 응용프로그래머 양성과정',165,'자바(JAVA)기반디지털컨버전스 응용sw개발자양성과정 소개입니다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, '자바 기반 Full-stack 활용 웹 개발자 양성과정',183,'디지털기술을 기반으로 다양한 기기와 콘텐츠의 융합을 통해 새로운 형태의 제품이나 여러기능을 수행하는 기능 및 기술을 함양할 수 있다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, 'Java' || '&' ||'JavaScript library을 활용한 반응형 웹양성과정',213,'디지털기술을 기반으로 다양한 기기와 콘텐츠의 융합을 통해 새로운 형태의 제품이나 여러기능을 수행하는 기능 및 기술을 함양할 수 있다');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, 'JAVA 기반의 스마트 웹 ' || '&' ||' 앱 콘텐츠 개발자 양성과정',213,'반응형 웹기술이며 최적의 웹 페이지를 보여 줄 수 있는 CSS3를 이해하고, UI디자인에 도입하여 설계할 수 있다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, '빅데이터 활용 지능형 웹 콘텐츠 개발자 양성과정',213,'디지털기술을 기반으로 다양한 기기, 네트워크,콘텐츠의 융합을 통해 새로운 제품이나 서비스를 창출하기 위해 수행하는 기술을 함양할 수 있다.');

insert into tblBasicCourseInfo (seqBasicCourseInfo, name, period, info) values (seqBasicCourseInfo.nextVal, 'Java' || '&' || 'JavaScript library 반응형 웹 개발자 양성과정',213,'자바(JAVA)기반디지털컨버전스 응용sw개발자양성과정 소개입니다.');

-- 2단계

/\*과목기초정보 테이블\*/

-- 공통과목

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 2, '관계형 데이터베이스', '관계형데이터베이스 전문가 양성을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, '웹 개발 프로그래밍', '웹 개발 프로젝트를 통해 개발자를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 1, '객체지향과 Java SE', '객체지향과 Java SE 프로젝트를 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 1, 'Java Testing', 'Java Testing 프로젝트를 통해 개발자를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 6, '요구사항 분석 및 설계', '요구사항 분석 및 설계 능력을 향상하는 것을 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 7, 'UI설계 및 구현', 'UI설계 및 구현 능력을 향상하는 것을 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 8, '애플리케이션 구현', '애플리케이션 구현 프로젝트를 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 11, '애플리케이션 테스트', '애플리케이션 테스트 프로젝트를 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 8, '애플리케이션 배포', '애플리케이션 배포 프로젝트를 목표로한다.');

-- 과정별과목

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 19, 'Back-end 개발', 'Back-end 개발 프로젝트를 통해 개발자를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 7, 'python 프로그래밍', 'python 프로그래밍 프로젝트를 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 5, 'front-end 개발', 'front-end 개발 프로젝트를 목표로한다');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 20, 'framework', 'framework 프로젝트를 통해 개발자를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 7, '머신러닝 분석 기술', '파이썬을 이용한 머신러닝 분석 기술 능력 향상 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, '웹 서버 구축 실무', '웹 서버 구축 실무능력을 향상한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, 'Server/Client side 프로젝트', 'Server/Client side 프로젝트를 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 16, '빅데이터 수집', '빅데이터 수집 전문가를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 13, 'R Fundamentals Application', 'hadoop, Linux, R(데이터마이닝) 프로젝트를 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 21, '웹 클라이언트 프로그래밍(JQuery)', 'HTML, CSS3, JavaScript, JQuery 프로젝트를 목표로한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal,17, '웹 클라이언트 프로그래밍', '웹 클라이언트 프로그래밍(HTML5, CSS) 향상을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, '반응형 웹 사이트 만들기', '반응형 웹 사이트를 개발할 수 있도록 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 11, 'Spring 개발', 'Spring 개발에 목적을 둔다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 11, 'Spring Framework 통합 구현', 'Spring Framework 통합 구현을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 21, '제이쿼리 모바일', 'JQuery Mobile 구현을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 12, '코틀린 프로그래밍', '코틀린 프로그래밍 향상을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 12, '코틀린 안드로이드 프로그램', '코틀린 안드로이드 프로그램 구현을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, 'Spring기반 지능형 웹 개발', 'Spring 서버 기반 지능형 웹과 앱 통합개발 및 구현을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 11, 'UML을 사용한 시스템 분석', 'UML을 사용한 시스템 분석을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 20, '시스템 사용자 교육', '시스템 사용자 교육을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 13, '텍스트 마이닝 요구 분석', '텍스트 마이닝 요구사항 분석을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 7, 'Python을 사용한 데이터분석', 'Python과 tensorflow를 사용한 데이터 분석을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 13, '텍스트 마이닝, Open API 프로젝트', '텍스트 마이닝, Open API 프로젝트를 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 5, '데스크탑 UI/UX 설계', '데스크탑 UI/UX 설계를 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 5, '웹킷 브라우저 웹 UI/UX 설계', '웹킷 계열 브라우저 반응형 웹 UI/UX 설계를 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 16, '빅데이터 관리와 통계', '빅데이터 관리와 통계 능력을 향상하는 것을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 16, '빅데이터 분석', '빅데이터 분석을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, '웹 서버 프로그램 구현', '웹 서버 프로그램 구현을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 8, '지능형 웹 개발', '지능형 웹 개발을 목표로 한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 8, '지능형 웹과 빅데이터 통합 프로젝트', '지능형 웹과 빅데이터 통합 프로젝트를 통해 개발자를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 17, '융합기반 웹표준 프로젝트', '융합기반 웹표준 프로젝트를 통해 개발자를 양성한다.');

insert into tblBasicSubject(seqBasicSubject, seqBook, name, info) values(seqBasicSubject.nextVal, 15, '반응형 웹 개발기법', '반응형 웹 개발을 목표로 한다.');

/\* 개설과정정보 테이블\*/

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 5,6,to\_date('2020-02-03', 'yyyy-mm-dd'), to\_date('2020-08-04', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values ( seqOpenCourse.nextVal, 1, 1, to\_date('2020-10-12', 'yyyy-mm-dd'), to\_date('2021-01-12', 'yyyy-mm-dd'),30,'t');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values ( seqOpenCourse.nextVal, 2, 2, to\_date('2020-08-07', 'yyyy-mm-dd'), to\_date('2021-02-16', 'yyyy-mm-dd'),30,'t');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values ( seqOpenCourse.nextVal, 3, 3, to\_date('2020-09-15', 'yyyy-mm-dd'), to\_date('2021-03-04', 'yyyy-mm-dd'),30,'t');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values ( seqOpenCourse.nextVal, 4, 4, to\_date('2020-10-12', 'yyyy-mm-dd'), to\_date('2021-03-24', 'yyyy-mm-dd'),26,'t');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values ( seqOpenCourse.nextVal, 5, 5, to\_date('2020-11-09', 'yyyy-mm-dd'), to\_date('2021-04-30', 'yyyy-mm-dd'),26,'t');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values ( seqOpenCourse.nextVal, 6, 6, to\_date('2020-12-10', 'yyyy-mm-dd'), to\_date('2021-05-26', 'yyyy-mm-dd'),26,'t');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 1,5,to\_date('2017-01-10', 'yyyy-mm-dd'), to\_date('2017-08-03', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 2,2,to\_date('2017-01-11', 'yyyy-mm-dd'), to\_date('2017-08-04', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 3,7,to\_date('2017-01-18', 'yyyy-mm-dd'), to\_date('2017-08-11', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 4,7,to\_date('2017-03-02', 'yyyy-mm-dd'), to\_date('2017-09-21', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 5,6,to\_date('2017-03-31', 'yyyy-mm-dd'), to\_date('2017-10-30', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 6,2,to\_date('2017-08-07', 'yyyy-mm-dd'), to\_date('2018-03-13', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 1,7,to\_date('2017-08-08', 'yyyy-mm-dd'), to\_date('2018-03-13', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 2,3,to\_date('2017-08-16', 'yyyy-mm-dd'), to\_date('2018-03-16', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 3,4,to\_date('2017-11-27', 'yyyy-mm-dd'), to\_date('2018-06-25', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 4,7,to\_date('2018-03-20', 'yyyy-mm-dd'), to\_date('2018-10-16', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 5,6,to\_date('2018-03-20', 'yyyy-mm-dd'), to\_date('2018-10-16', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 6,9,to\_date('2019-10-12', 'yyyy-mm-dd'), to\_date('2019-11-09', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 1,9,to\_date('2019-10-12', 'yyyy-mm-dd'), to\_date('2019-11-09', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 2,7,to\_date('2019-10-12', 'yyyy-mm-dd'), to\_date('2020-06-15', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 3,1,to\_date('2019-10-12', 'yyyy-mm-dd'), to\_date('2020-06-15', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 4,5,to\_date('2019-12-16', 'yyyy-mm-dd'), to\_date('2020-06-15', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 6,2,to\_date('2020-03-10', 'yyyy-mm-dd'), to\_date('2020-08-28', 'yyyy-mm-dd'),26,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 1,8,to\_date('2020-04-07', 'yyyy-mm-dd'), to\_date('2020-10-07', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 2,9,to\_date('2020-04-28', 'yyyy-mm-dd'), to\_date('2020-11-05', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 1,1,to\_date('2021-01-14', 'yyyy-mm-dd'), to\_date('2021-06-25', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 2,2,to\_date('2021-02-18', 'yyyy-mm-dd'), to\_date('2021-07-28', 'yyyy-mm-dd'),30,'f');

Insert into tblOpenCourse (seqOpenCourse, seqRoom, seqBasicCourseInfo, startDate, endDate, memberCount, courseRegistrationState) values (seqOpenCourse.nextVal, 3,3,to\_date('2021-03-08', 'yyyy-mm-dd'), to\_date('2021-08-12', 'yyyy-mm-dd'),30,'f');

-- 3단계

/\* 과정과목구성 \*/

Insert into tblCourseSubject (seqCourseSubject, seqBasicCourseInfo, seqBasicSubject) values (seqCourseSubject.nextVal,1,1);

Insert into tblCourseSubject (seqCourseSubject, seqBasicCourseInfo, seqBasicSubject) values (seqCourseSubject.nextVal,1,2);

Insert into tblCourseSubject (seqCourseSubject, seqBasicCourseInfo, seqBasicSubject) values (seqCourseSubject.nextVal,1,3);

Insert into tblCourseSubject (seqCourseSubject, seqBasicCourseInfo, seqBasicSubject) values (seqCourseSubject.nextVal,1,4);

Insert into tblCourseSubject (seqCourseSubject, seqBasicCourseInfo, seqBasicSubject) values (seqCourseSubject.nextVal,1,5);

Insert into tblCourseSubject (seqCourseSubject, seqBasicCourseInfo, seqBasicSubject) values (seqCourseSubject.nextVal,2,2);

/\*강의가능과목\*/

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 1, 1);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 1, 2);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 1, 3);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 1, 7);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 1, 15);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 2, 1);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 2, 3);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 2, 11);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 2, 15);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 2, 22);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 3, 1);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 3, 12);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 3, 10);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 3, 17);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 3, 19);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 4, 1);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 4, 17);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 4, 22);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 4, 35);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 4, 36);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 5, 3);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 5, 4);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 5, 12);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 5, 10);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 5, 21);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 6, 41);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 6, 21);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 6, 22);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 6, 23);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 6, 15);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 7, 41);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 7, 21);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 7, 22);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 7, 23);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 7, 15);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 8, 2);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 8, 1);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 8, 3);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 8, 1);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 8, 2);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 9, 18);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 9, 22);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 9, 32);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 9, 17);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 9, 11);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 10, 35);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 10, 21);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 10, 23);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 10, 27);

insert into tblAvailableSubject(seqAvailableSubject, seqTeacher, seqBasicSubject) values(seqAvailableSubject.nextval, 10, 16);

/\* 교사배정 \*/ -- 완료

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 1, 1); -- 개설과정1, 교사1

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 2, 2); -- 개설과정2, 교사2

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 3, 4); -- 개설과정3, 교사4

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 4, 5); -- 개설과정4, 교사5

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 5, 7); -- 개설과정5, 교사7

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 6, 8); -- 개설과정6, 교사8

insert into tblAssignTeacher (seqAssignTeacher, seqOpenCourse, seqTeacher) values (seqAssignTeacher.nextVal, 7, 6); -- 개설과정7, 교사6

/\* 수강정보 \*/ -- 완료 : 1번~21번 교육생 : 2020-10-12 시작하는 과정2 수강중

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 1, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 2, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 3, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 4, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 5, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 6, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 7, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 8, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 9, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 10, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 11, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 12, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 13, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 14, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 15, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 16, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 17, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 18, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 19, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 20, 1, '수료', '2020-08-04');

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 21, 2, '수강중', null);

-- 추가

insert into tblRegCourse(seqRegCourse, seqStudent, seqOpenCourse, studentState, failOrDoneDate) values (seqRegCourse.nextVal, 22, 2, '수강중', null);

-- 4단계

/\*개설과목정보\*/

-- 'Java' || '&' ||'JavaScript library을 활용한 반응형 웹양성과정의 과목(2020-02-03 ~ 2020-08-04)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 1, 1, '2020-02-03', '2020-02-28');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 2, 1, '2020-03-02', '2020-04-10');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 3, 1, '2020-04-13', '2020-06-26');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 4, 1, '2020-06-29', '2020-07-10');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 5, 1, '2020-07-13', '2020-08-04');

--Java 기반 멀티 플랫폼 융합 SW 개발자 양성 과정의 과목(2020-10-12 ~ 2021-01-12)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 6, 2, '2020-10-12', '2020-10-26');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 7, 2, '2020-10-27', '2020-11-09');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 8, 2, '2020-11-10', '2020-11-23');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 9, 2, '2020-11-24', '2021-12-14');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 10, 2, '2021-12-15', '2021-01-12');

--Java 및 Python 융합형 웹 프로그래머 양성과정의 과목(2020-08-07~2021-02-16)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 11, 3, '2020-08-07', '2020-08-21');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 12, 3, '2020-08-24', '2020-09-11');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 13, 3, '2020-09-14', '2020-11-13');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 14, 3, '2021-11-16', '2021-01-11');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 15, 3, '2021-01-12', '2021-02-16');

--자바(JAVA)를 활용한 풀스택 융합 SW개발자 양성과정의 과목(2020-09-15~2021-03-04)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 16, 4, '2020-09-15', '2020-10-09');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 17, 4, '2020-10-12', '2020-12-04');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 18, 4, '2020-12-07', '2021-01-29');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 19, 4, '2021-02-01', '2021-02-12');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 20, 4, '2021-02-15', '2021-03-04');

--Framework 기반의 빅데이터 활용 응용프로그래머 양성과정의 과목(2020-10-12~2021-03-24)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 21, 5, '2020-10-12', '2020-11-02');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 22, 5, '2020-11-03', '2020-11-27');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 23, 5, '2020-11-30', '2021-01-08');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 24, 5, '2021-01-11', '2021-02-19');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 25, 5, '2021-02-22', '2021-03-24');

--자바기반 Full-stack 웹 개발자 양성과정의 과목(2020-11-09~2021-04-30)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 26, 6, '2020-11-09', '2020-12-04');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 27, 6, '2020-12-07', '2021-01-08');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 28, 6, '2021-01-11', '2021-02-19');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 29, 6, '2021-02-22', '2021-03-19');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 30, 6, '2021-03-22', '2021-04-30');

--'Java' || '&' ||'JavaScript library'을 활용한 반응형 웹양성과정의 과목(2020-12-10~2021-05-26)

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 31, 7, '2020-12-10', '2021-01-08');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 32, 7, '2021-01-11', '2021-02-12');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 33, 7, '2021-02-15', '2021-03-19');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 34, 7, '2021-03-22', '2021-04-16');

insert into tblOpenSubject(seqOpenSubject, seqAvailableSubject, seqOpenCourse, startDate, endDate) values(seqOpenSubject.nextVal, 35, 7, '2021-04-19', '2021-05-26');

/\* 출결정보 \*/ -- 완료 : 2020-10-12 시작하는 과정2 수강중인 21번 교육생의 출결정보

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-12', to\_date('08:35:19','hh24:mi:ss'), to\_date('18:10:27','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-13', to\_date('08:46:08','hh24:mi:ss'), to\_date('18:07:34','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-14', to\_date('08:20:39','hh24:mi:ss'), to\_date('18:32:28','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-15', to\_date('08:44:40','hh24:mi:ss'), to\_date('18:13:02','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-16', to\_date('08:37:20','hh24:mi:ss'), to\_date('18:58:16','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-19', to\_date('08:33:13','hh24:mi:ss'), to\_date('18:22:51','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-20', to\_date('08:25:25','hh24:mi:ss'), to\_date('18:57:22','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-21', to\_date('08:59:13','hh24:mi:ss'), to\_date('18:54:13','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-22', to\_date('08:45:52','hh24:mi:ss'), to\_date('18:18:40','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-23', to\_date('08:52:06','hh24:mi:ss'), to\_date('18:03:48','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-26', to\_date('08:21:27','hh24:mi:ss'), to\_date('18:57:50','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-27', to\_date('08:32:30','hh24:mi:ss'), to\_date('18:25:07','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-28', to\_date('08:15:28','hh24:mi:ss'), to\_date('18:41:19','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-29', to\_date('09:05:51','hh24:mi:ss'), to\_date('18:21:57','hh24:mi:ss'), '지각');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-10-30', to\_date('08:58:51','hh24:mi:ss'), to\_date('18:08:16','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-02', to\_date('08:42:16','hh24:mi:ss'), to\_date('18:22:10','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-03', to\_date('08:55:03','hh24:mi:ss'), to\_date('15:27:09','hh24:mi:ss'), '조퇴');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-04', to\_date('08:11:17','hh24:mi:ss'), to\_date('14:36:59','hh24:mi:ss'), '조퇴');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-05', to\_date('08:44:24','hh24:mi:ss'), to\_date('18:33:22','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-06', to\_date('08:17:35','hh24:mi:ss'), to\_date('15:25:40','hh24:mi:ss'), '조퇴');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-09', to\_date('08:16:32','hh24:mi:ss'), to\_date('18:57:21','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-10', to\_date('08:48:24','hh24:mi:ss'), to\_date('18:38:51','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-11', to\_date('08:01:34','hh24:mi:ss'), to\_date('18:40:29','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 21, '2020-11-12', to\_date('08:19:06','hh24:mi:ss'), to\_date('18:42:36','hh24:mi:ss'), '출석');

-- 추가

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-12', to\_date('08:50:51','hh24:mi:ss'), to\_date('18:24:51','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-13', to\_date('08:15:14','hh24:mi:ss'), to\_date('18:53:37','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-14', to\_date('08:48:42','hh24:mi:ss'), to\_date('18:55:18','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-15', to\_date('09:06:09','hh24:mi:ss'), to\_date('18:30:37','hh24:mi:ss'), '지각');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-16', to\_date('08:02:32','hh24:mi:ss'), to\_date('18:08:17','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-19', to\_date('08:53:42','hh24:mi:ss'), to\_date('18:44:26','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-20', to\_date('08:05:41','hh24:mi:ss'), to\_date('18:03:10','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-21', to\_date('08:53:16','hh24:mi:ss'), to\_date('18:23:25','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-22', to\_date('08:44:45','hh24:mi:ss'), to\_date('18:47:05','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-23', to\_date('09:06:51','hh24:mi:ss'), to\_date('18:34:24','hh24:mi:ss'), '지각');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-26', to\_date('08:30:18','hh24:mi:ss'), to\_date('18:07:14','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-27', to\_date('08:20:14','hh24:mi:ss'), to\_date('18:15:33','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-28', to\_date('08:57:38','hh24:mi:ss'), to\_date('18:25:49','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-29', to\_date('08:13:19','hh24:mi:ss'), to\_date('18:31:54','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-10-30', to\_date('08:57:38','hh24:mi:ss'), to\_date('17:35:35','hh24:mi:ss'), '조퇴');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-11-02', to\_date('08:23:11','hh24:mi:ss'), to\_date('18:45:19','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-11-03', to\_date('08:18:51','hh24:mi:ss'), to\_date('18:31:56','hh24:mi:ss'), '출석');

insert into tblAttendance(seqtblAttendance, seqRegCourse, attendanceDate, inTime, outTime, attendstate) values (seqtblAttendance.nextVal, 22, '2020-11-04', to\_date('08:10:24','hh24:mi:ss'), to\_date('18:34:20','hh24:mi:ss'), '출석');

/\* 수료생취업정보 \*/ --완료

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,1, '경기도 성남시 분당구 판교로 264(삼평동)','에스케이플래닛(주)','데이터분석',40000000,'정규직','2020-08-30');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,2, '서울시 송파구 위례성대로 2','(주)우아한형제들','웹개발',32000000,'계약직','2020-11-20');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,3,'서울시 송파구 오금로 91','(주)씨젠','SW개발',40000000,'정규직','2020-10-03');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,4,'충남 천안시 서북구 정자1길 10','(주)세라젬','APP개발',36000000,'정규직','2020-08-02');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,5,'서울시 서초구 서초중앙로 85','광동제약(주)','IT전략',33000000,'파견직','2020-08-30');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,6,'서울시 종로구 인사동5길 41','(주)하나투어','App개발',32000000,'정규직','2020-09-24');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,7,'서울시 성동구 성수일로 77','(주)넷코아테크','SW개발',35000000,'정규직','2020-11-01');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,8,'인천 서구 에코로 167','(주)하나금융티아이','APP개발',38000000,'계약직','2020-10-10');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,9,'서울시 금천구 디지털로9길 68','(주)산하정보기술', '백엔드개발',33000000,'정규직','2020-12-01');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,10,'성남시 분당구 분당내곡로117','네이버클라우드','클라우드개발',38000000,'정규직','2020-11-30');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,11, '서울특별시 강남구 역삼동 764-25','마이리얼트립(주)','소프트웨어엔지니어',36400000,'정규직','2020-12-01');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,12, '서울특별시 강남구 삼성동 74-4','라이터스컴퍼니(주)','데이터분석',41000000,'정규직','2020-09-15');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,13, '서울특별시 강남구 청담동 27','삼성전자(주)','웹개발',40000000,'정규직','2020-08-24');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,14, '서울특별시 용산구 이태원동 136-33','홈리에종(주)','데이터분석',26400000,'정규직','2020-08-04');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,15, '서울특별시 영등포구 여의도동 1-6','버킷플레이스(주)','웹개발',38000000,'정규직','2020-08-17');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,16, '경기도 성남시 분당구 삼평동 668-1','렌딧(주)','데이터분석',55000000,'정규직','2020-10-19');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,17, '경기도 구리시 수택동 373-3','키튼플래닛(주)','소프트웨어엔지니어',23630000,'정규직','2020-09-19');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,18, '경기도 구리시 인창동 703','에스케이플래닛(주)','데이터분석',40000000,'정규직','2020-08-14');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,19, '강원도 원주시 무실로 373-4','올림플래닛(주)','시스템엔지니어',34500000,'정규직','2020-09-18');

insert into tblGetJobInfo (seqGetJobInfo, seqRegCourse, location, name, duty, salary, form, getJobDate)

values (seqGetJobInfo.nextVal,20, '부산광역시 북구 구포동 895-8','파이어볼트(주)','웹개발',45000000,'정규직','2020-11-14');

/\* 평가정보 10개 \*/

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,1,1.5,3.0,2.5,1.0,2.0,3.5,2.0);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,2,2.5,4.0,2.0,1.5,3.0,1.5,5.0);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,3,4.5,1.5,2.0,1.0,3.0,1.5,3.5);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,4,1.0,1.0,4.5,2.0,1.5,5.0,1.5);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,5,2.0,2.0,4.5,3.0,3.5,4.0,4.5);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,6,1.5,4.0,1.0,5.0,1.0,1.0,1.5);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,7,1.0,1.5,3.5,3.5,1.5,4.0,1.0);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,8,2.0,2.0,5.0,5.0,1.5,3.0,4.0);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,9,3.5,1.0,2.5,4.0,3.5,4.5,2.0);

insert into tblEvaluation(SEQEVALUATION,SEQREGCOURSE,PROCESSSCORE,UNDERSTANDSCORE,COMMUNICATIONSCORE,USEFULSCORE,SATISFACTIONSCORE,FACILITYSCORE,MANAGEMENTSCORE) values(seqEvaluation.nextVal,10,4.5,2.5,4.5,4.5,2.0,5.0,2.5);

-- 5단계

/\*취업정보현황\*/ -- 5개 완료

insert into tblEmpStatus(seqEmpStatus, seqCompanyInfo, seqGetJobInfo, seqRegCourse) values (seqEmpStatus.nextVal,1,1,1);

insert into tblEmpStatus(seqEmpStatus, seqCompanyInfo, seqGetJobInfo, seqRegCourse) values (seqEmpStatus.nextVal,9,9,9);

insert into tblEmpStatus(seqEmpStatus, seqCompanyInfo, seqGetJobInfo, seqRegCourse) values (seqEmpStatus.nextVal,2,2,2);

insert into tblEmpStatus(seqEmpStatus, seqCompanyInfo, seqGetJobInfo, seqRegCourse) values (seqEmpStatus.nextVal,5,5,5);

insert into tblEmpStatus(seqEmpStatus, seqCompanyInfo, seqGetJobInfo, seqRegCourse) values (seqEmpStatus.nextVal,8,7,7);

/\* 기초시험정보 \*/ -- 개설과목1~10까지 완료 (10~30 더미로생성)

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,1,'무결성을 유지하려는 이유가 무엇인가?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,2,'한 번에 4개의 비트를 전송하려고 할 때 사용할 수 있는 디지털 변조 방식은?',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,3,'다음 릴레이션의 Degree와 Cardinality는?',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,4,'트랜잭션의 특성을 나열해라',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,5,'한 번에 4개의 비트를 전송하려고 할 때 사용할 수 있는 디지털 변조 방식은?',5);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,6,'객체에 대한 설명으로 가장 옳지 않은 것은?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,7,'다음의 관계 대수식을 SQL 질의로 옳게 표현 한 것은?',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,8,'IEEE 802.4의 표준안 내용으로 맞는 것은?',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,9,'트랜잭션의 특성을 나열해라',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,10,'java와 c/c++의 차이점은 무엇인가?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,11,'다음의 관계 대수식을 SQL 질의로 옳게 표현 한 것은?',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,12,'트랜잭션의 특성을 나열해라',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,13,'IEEE 802.4의 표준안 내용으로 맞는 것은?',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,14,'블랙박스 테스트 기법에 해당하는 내용을 모두 고르면?',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,15,'한 번에 4개의 비트를 전송하려고 할 때 사용할 수 있는 디지털 변조 방식은?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,16,'객체에 대한 설명으로 가장 옳지 않은 것은?',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,17,'DROP TABLE 인사 CASCADE SQL문의 실행결과를 설명해라',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,18,'DROP TABLE 인사 CASCADE SQL문의 실행결과를 설명해라',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,19,'한 번에 4개의 비트를 전송하려고 할 때 사용할 수 있는 디지털 변조 방식은?',5);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,20,'블랙박스 테스트 기법에 해당하는 내용을 모두 고르면?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,21,'DROP TABLE 인사 CASCADE SQL문의 실행결과를 설명해라',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,22,'관계해석에 대한 설명으로 옳지 않은 것은?',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,23,'다음의 관계 대수식을 SQL 질의로 옳게 표현 한 것은?',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,24,'객체지향이란 무엇인가?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,25,'다음 릴레이션의 Degree와 Cardinality는?',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,26,'DROP TABLE 인사 CASCADE SQL문의 실행결과를 설명해라',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,27,'4V는 무엇을 의미하는가?',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,28,'코틀린을 사용했을 때 장점은 무엇인가?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,29,'객체에 대한 설명으로 가장 옳지 않은 것은?',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,30,'IEEE 802.4의 표준안 내용으로 맞는 것은?',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,31,'임베디드에서 알고있는 장비는 무엇인가?',4);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,32,'컴파일 언어와 인터프리터 언어의 차이점은 무엇인가?',1);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,33,'DROP TABLE 인사 CASCADE SQL문의 실행결과를 설명해라',2);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,34,'트랜잭션의 특성을 나열해라',3);

insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,35,'ViewModel 의 장점은 무엇인가?',4);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,36,'Http와 Https 통신 방식의 차이는 무엇인가?',1);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,37,'트랜잭션의 특성을 나열해라',2);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,38,'데이터베이스에서 널(NULL) 값에 대한 설명으로 옳지 않은 것은?',3);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,39,'AOP란 무엇인가?',1);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,40,'트랜잭션의 특성을 나열해라',2);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,41,'다음 릴레이션의 Degree와 Cardinality는?',3);

--insert into tblBasicTest (seqBasicTest,seqOpenSubject,question,questionNum) values (seqBasicTest.nextVal,42,'데이터베이스에서 널(NULL) 값에 대한 설명으로 옳지 않은 것은?',4);

-- 6단계

/\* 시험배점정보 \*/ -- 30개 (수강번호 1~10(수료자), 기초시험번호(1~3)

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 1, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 2, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 3, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 4, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 5, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 6, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 7, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 8, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 9, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 10, 1, 40, 40, 20, '2020-02-21', '2020-02-28');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 1, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 2, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 3, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 4, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 5, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 6, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 7, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 8, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 9, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 10, 2, 40, 40, 20, '2020-03-20', '2020-04-10');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 1, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 2, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 3, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 4, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 5, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 6, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 7, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 8, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 9, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

insert into tblTestPercent (seqTestPercent, seqRegCourse, seqBasicTest, writtenPercent, practicalPercent, attendancePercent, writtenDate, practicalDate) values (seqTestPercent.nextVal, 10, 3, 40, 40, 20, '2020-05-08', '2020-06-26');

-- 7단계

/\* 시험성적정보 \*/ -- 30개

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 1, 40, 35, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 2, 37, 35, 20);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 3, 40, 40, 12);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 4, 34, 38, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 5, 31, 39, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 6, 40, 35, 20);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 7, 38, 37, 15);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 8, 33, 31, 14);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 9, 33, 34, 13);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 10, 37, 35, 10);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 11, 30, 39, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 12, 31, 30, 10);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 13, 36, 37, 15);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 14, 34, 39, 18);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 15, 33, 30, 15);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 16, 39, 36, 16);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 17, 36, 33, 17);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 18, 30, 38, 17);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 19, 31, 38, 14);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 20, 30, 31, 16);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 21, 38, 32, 13);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 22, 33, 33, 15);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 23, 35, 32, 17);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 24, 30, 33, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 25, 31, 40, 20);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 26, 36, 35, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 27, 37, 40, 19);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 28, 37, 32, 14);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 29, 38, 40, 17);

insert into tblTestScore (seqTestScore, seqTestPercent, writtenScore, practicalScore, attendanceScore) values (seqTestScore.nextVal, 30, 39, 32, 17);

--8단계

/\* 우수훈련생 \*/ -- 시험성적정보후 가능

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 1, 1);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 2, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 3, 1);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 4, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 5, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 6, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 7, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 8, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 9, 2);

insert into tblTopStudent(seqTopStudent, seqTestScore, seqScholarship) values (seqTopStudent.nextVal, 10, 2);

commit;