

데이터 스크립트(DML)

2조 박진혁, 문예빈, 최석용, 홍선민

작성일자: 2025-08-04

목 차

tblStudent.....	3
tblSubject.....	39
tblClassroom.....	39
tblCurriculum.....	40
tblCompletionCategory.....	41
tblAttendanceCategory.....	42
tblTestCategory.....	42
tblJobKindCategory.....	43
tblAdmin.....	43
tblGradeRatio.....	43
tblOpenSubject.....	44
tblTeacher.....	50
tblOpenCurriculum.....	51
tblRegisterStudent.....	52
tblQuestion.....	71
tblAnswer.....	73
tblJobStatus.....	75
tblLocker.....	85
tblReview.....	91
tblScore.....	93
tblTestQuestion.....	103
tblTestPaper.....	108
tblTestService.....	109
tblBook.....	113
tblPossibleSubject.....	115
tblOpenSOC.....	118
tblSubjectOfCurriculum.....	121

* tblAttendance -> 데이터 양이 많아 별도의 파일로 분리하였음

* tblAttendance를 제외한 나머지 27개 테이블의 INSERT문

tblStudent

테이블명	tblStudent	작성일	2025-08-04
System	교육생	작성자	최석용
DML			
CREATE SEQUENCE tblStudent_seq;			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍길동', 'gildong1', '1234567', '010-1234-5678', TO_DATE('2024-08-01', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김민준', 'minjun2k', '3847261', '010-2345-6789', TO_DATE('2025-01-15', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이서연', 'seoyeonlee', '4192837', '010-3456-7890', TO_DATE('2024-11-20', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박도현', 'dohyunpark', '1938472', '010-4567-8901', TO_DATE('2025-07-10', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최지우', 'jiwoochoi', '2847193', '010-5678-9012', TO_DATE('2024-09-05', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정하윤', 'hayunjeong', '4719283', '010-6789-0123', TO_DATE('2025-05-22', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강시우', 'siwookang', '1283749', '010-7890-1234', TO_DATE('2024-12-30', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조서아', 'seoahjo', '2193847', '010-8901-2345', TO_DATE('2025-03-18', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤지호', 'jihoyoon', '3928471', '010-9012-3456', TO_DATE('2024-10-11', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장예준', 'yejun77', '1837492', '010-0123-4567', TO_DATE('2025-06-25', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임수빈', 'subinlim', '4729381', '010-1122-3344', TO_DATE('2024-08-19', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한유나', 'yunahan', '2938174', '010-2233-4455', TO_DATE('2025-02-03', 'YYYY-MM-DD'));			
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오은서', 'eunseo5', '1749283', '010-3344-5566', TO_DATE('2024-11-07', 'YYYY-MM-DD'));			

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서준서', 'junseo99', '3817492', '010-4455-6677', TO_DATE('2025-04-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신채원', 'chaewon', '4928371', '010-5566-7788', TO_DATE('2024-09-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권민서', 'minseokwon', '1749283', '010-6677-8899', TO_DATE('2025-07-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황다은', 'daeunhwang', '2837194', '010-7788-9900', TO_DATE('2024-12-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안지민', 'jiminahn', '3918274', '010-8899-0011', TO_DATE('2025-03-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송하은', 'haeun88', '1827493', '010-9900-1122', TO_DATE('2024-10-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류현우', 'hyunwooryu', '4739182', '010-0011-2233', TO_DATE('2025-06-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '전유진', 'yujinjeon', '2918273', '010-1212-3434', TO_DATE('2024-08-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '고은지', 'eunjigo', '1827394', '010-2323-4545', TO_DATE('2025-02-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '문성민', 'sungmin', '3749182', '010-3434-5656', TO_DATE('2024-11-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '양서준', 'seojunyang', '4918273', '010-4545-6767', TO_DATE('2025-04-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '배지훈', 'jihoonbae', '1827394', '010-5656-7878', TO_DATE('2024-09-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조아라', 'arajo', '2739184', '010-6767-8989', TO_DATE('2025-07-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '우지안', 'jianwoo', '3918274', '010-7878-9090', TO_DATE('2024-12-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '기선우', 'sunwooki', '1827394', '010-8989-0101', TO_DATE('2025-05-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '표민지', 'minjipyo', '4739182',

```

```

'010-9090-1212', TO_DATE('2024-10-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '차은우', 'eunwoocha', '2918273', '010-0101-2323', TO_DATE('2025-06-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김도윤', 'doyoonkim', '1827394', '010-1111-2222', TO_DATE('2024-08-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이하은', 'haeunlee', '3749182', '010-2222-3333', TO_DATE('2025-01-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박서진', 'seojinpark', '4918273', '010-3333-4444', TO_DATE('2024-11-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최수아', 'sooahchoi', '1827394', '010-4444-5555', TO_DATE('2025-04-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정지안', 'jianjeong', '2739184', '010-5555-6666', TO_DATE('2024-09-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강예린', 'yerinkang', '3918274', '010-6666-7777', TO_DATE('2025-07-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조하준', 'hajunjo', '1827394', '010-7777-8888', TO_DATE('2024-12-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤채아', 'chaeayoon', '4739182', '010-8888-9999', TO_DATE('2025-05-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장서우', 'seowoojang', '2918273', '010-9999-0000', TO_DATE('2024-10-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임자유', 'jiyoolim', '1827394', '010-0000-1111', TO_DATE('2025-06-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한지아', 'jiahann', '3749182', '010-1010-2929', TO_DATE('2024-08-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오서현', 'seohyunoh', '4918273', '010-2929-3838', TO_DATE('2025-02-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서다인', 'dainseo', '1827394', '010-3838-4747', TO_DATE('2024-11-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신유주', 'yujushin', '2739184', '010-4747-5656', TO_DATE('2025-04-04', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권카정찬하', 'GQRHmEL', '2825983', '010-5280-5523', TO_DATE('2025-01-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안연정정', 'M8toddAkN', '4022059', '010-7022-4953', TO_DATE('2025-07-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍자', 'H2SqASfZ7', '4793001', '010-1104-1689', TO_DATE('2025-02-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권다마', '51PiRBuJI', '1819200', '010-5323-2921', TO_DATE('2025-03-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최연아현정', 'i79FQ9j', '1418879', '010-6678-8681', TO_DATE('2025-01-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍영', '6eAPZAR', '1612745', '010-8634-8278', TO_DATE('2025-01-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안사마바', '3adVcQZsA', '3943779', '010-9133-3626', TO_DATE('2024-08-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤카', '3ncU8d', '2927424', '010-3476-7546', TO_DATE('2025-05-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장하나', '2YSH69LTZ', '4662851', '010-1632-1873', TO_DATE('2024-09-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송카자연', '5SWjJFc', '4385565', '010-1753-8650', TO_DATE('2024-08-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이파찬건기', 'ZsGLD6rO', '2413432', '010-2211-9663', TO_DATE('2025-06-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임서이자우', 'FTOmy0t', '4067610', '010-4248-4380', TO_DATE('2025-07-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장차', 'rFDodF3M', '4202226', '010-5090-5676', TO_DATE('2025-02-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최진호타나', 'Svwaur', '2055623', '010-0002-5886', TO_DATE('2025-07-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤나현아아', '01iYLowWlj', '4292595', '010-1227-4601', TO_DATE('2025-07-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송찬타', '5pTw1s9FA', '2830910',

```

```

'010-5863-9934', TO_DATE('2024-08-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조마', 'a85cDVHP', '3922709', '010-6721-1510', TO_DATE('2024-11-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안우민', 'SH6lWxy', '4393885', '010-7258-9595', TO_DATE('2024-11-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송경건윤', 'MI11gd', '1722650', '010-2895-1230', TO_DATE('2025-06-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안사', 'GxxCyF', '2440022', '010-1623-7421', TO_DATE('2025-07-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황연주나', 'Z1SJvdERiG', '3082126', '010-6743-9249', TO_DATE('2025-03-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이바', 'QpvukByiA', '3303299', '010-9992-7638', TO_DATE('2024-08-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김규영', 't45POLLyBF', '3820546', '010-5742-9882', TO_DATE('2025-04-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍규주', 'sGntmu', '3285254', '010-4029-6590', TO_DATE('2025-03-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신기우', 'bWgS3fhMnz', '1742363', '010-9034-5264', TO_DATE('2025-07-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오윤마파', 'mNoWozj', '1602566', '010-5203-8311', TO_DATE('2024-09-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정카윤파타', 'ljQsTCNW6n', '2299436', '010-1664-4595', TO_DATE('2024-11-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황은', 'L9U50ni', '4817454', '010-4895-2033', TO_DATE('2024-11-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신우진마', 'W7FaNtJB9g', '4181920', '010-5583-4239', TO_DATE('2024-08-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조태타아카', 'BniaNGCL', '1662007', '010-1606-7595', TO_DATE('2024-08-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류태은찬', 'pAAFDUI', '2277337', '010-2204-5789', TO_DATE('2024-09-10', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정은', 'kvh73cBb', '4413079', '010-6655-7995', TO_DATE('2024-08-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최경윤', 'tdtpXw', '4064738', '010-5580-4102', TO_DATE('2024-11-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임현가', 'e2JQbE', '2878396', '010-5654-2789', TO_DATE('2024-11-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류다하', 'qyzljUN', '1042142', '010-0111-1868', TO_DATE('2025-01-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장우', 'oFgU6h', '2661090', '010-8046-1690', TO_DATE('2025-03-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박마', 'KV4s9gJa', '2437677', '010-0739-7315', TO_DATE('2025-01-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임찬라', 'j26MCpT', '1158799', '010-7352-1834', TO_DATE('2025-06-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오규라현파', 'P7uVqGnR', '2571611', '010-2205-1662', TO_DATE('2024-11-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김연은경', 'TGaV8AG6Ea', '2236367', '010-6366-2613', TO_DATE('2025-02-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이아', 'D3dxf7HTr', '4578875', '010-5603-6203', TO_DATE('2025-04-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장주건', 'QuNOg2', '3718031', '010-9525-4477', TO_DATE('2025-04-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신연타라서', '5nXZZsQGSO', '1016211', '010-1030-2234', TO_DATE('2025-03-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강건서', 'hPb1YYT', '3735178', '010-7679-0564', TO_DATE('2025-02-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박진윤', 'hhTg05K', '2703413', '010-0811-9790', TO_DATE('2025-02-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최아', 'HTvn01N', '3973267', '010-0187-9043', TO_DATE('2025-04-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장민마민나', 'AxC5LGsYd0', '3045732',

```

```

'010-9461-3430', TO_DATE('2024-11-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신은', 'kVTdVyY5KS', '3094047',
'010-3195-4253', TO_DATE('2025-05-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최윤', 'hsPftbOH', '3754699',
'010-2715-2486', TO_DATE('2024-10-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황라바', 'ACKn6M6KO', '3720707',
'010-0628-8690', TO_DATE('2025-07-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오은카아', 'w4S9MChO2H', '2977280',
'010-0219-4145', TO_DATE('2024-12-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최다서', 'HVbxTce', '4229817',
'010-9109-5715', TO_DATE('2025-02-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권영경진윤', 'yvEJncwC', '2962285',
'010-4385-4238', TO_DATE('2025-07-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장호건기하', 'LPNixT8', '2109079',
'010-0357-7094', TO_DATE('2025-01-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송다타아경', 'mdtMMrT1h', '3382770',
'010-0998-5914', TO_DATE('2024-11-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황하하경찬', 'u9sWlksYZ', '2100752',
'010-7917-2707', TO_DATE('2025-02-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강건연아태', '4InZCBngc', '3699919',
'010-8804-8463', TO_DATE('2024-12-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송민마아현', 'v5t9C0qU1m', '3905602',
'010-8367-7334', TO_DATE('2024-10-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서찬바자', 'dAic0ePMw', '1636038',
'010-3952-2493', TO_DATE('2025-02-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오아', 'zG5TyE2zk', '4733267',
'010-7792-5112', TO_DATE('2024-10-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최자', 'PjwMaZ', '2924372', '010-4874-2407',
TO_DATE('2025-06-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정마', 'aTSDdi', '3502679', '010-2182-9766',
TO_DATE('2024-09-15', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍바카아', '7eYxQF9yE', '3727038', '010-1946-5254', TO_DATE('2024-11-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조라', 'FmutRHWYm', '1460648', '010-2774-8847', TO_DATE('2024-12-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한마서', 'agX0Yr2pq', '3378116', '010-7308-1331', TO_DATE('2025-07-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안주주서연', 'yKSuRYotb3', '4561679', '010-2257-6683', TO_DATE('2025-01-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍다민기진', 'YghN8U6w', '1250585', '010-4621-7432', TO_DATE('2024-11-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서정진', 'ukBFRDKR', '4388864', '010-4245-1379', TO_DATE('2025-05-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍정윤우', 'QVZepAO', '4983696', '010-7268-1775', TO_DATE('2025-03-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오타다나', 'YhOQifp4o', '1966308', '010-4845-0187', TO_DATE('2025-02-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서카', 'Im3qT1Nz', '4649555', '010-3539-3839', TO_DATE('2024-09-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서호차라은', 'hfmDwLID0l', '3613311', '010-8209-3603', TO_DATE('2025-02-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권정주기현', '2VE2Hi0', '3041925', '010-9484-4385', TO_DATE('2025-04-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황나', 'H0SWqUz9oJ', '1211319', '010-7411-1722', TO_DATE('2024-11-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이윤아', '0Ba9wy10j', '2644353', '010-9306-6897', TO_DATE('2024-08-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오자사', 'w9pcNdj39', '2483464', '010-5825-3508', TO_DATE('2024-09-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한라태', 'hCEupl1W', '2074847', '010-6430-4089', TO_DATE('2024-08-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황정', 'mqltgXGVR', '3061719',

```

```

'010-2066-1598', TO_DATE('2024-11-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍은하경은', 'skMLXY', '3330449', '010-0485-9300', TO_DATE('2024-11-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오서건', 'zYYU9OxL', '2892023', '010-3779-5581', TO_DATE('2025-04-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조건', 'edLH09L', '4840981', '010-5101-8280', TO_DATE('2025-02-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권진규', '8ciyj8BB', '3713820', '010-2427-3420', TO_DATE('2024-11-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신기주파', 'Hy0TDmqQBI', '1362187', '010-0195-9846', TO_DATE('2025-07-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤현바', 'V2wtTRqP', '4604224', '010-3234-7591', TO_DATE('2025-02-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강윤태바', 'vys7mpfqKj', '1471873', '010-9581-9226', TO_DATE('2025-05-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장연', 'Wh7q3NIk40', '3188623', '010-5329-2301', TO_DATE('2024-11-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황호찬주', 's0ijk4vu', '1259051', '010-4901-9489', TO_DATE('2024-09-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장다현', 'OBWXKwmhc8', '2715590', '010-3156-7278', TO_DATE('2024-08-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권규라', 'ISVINa', '2323521', '010-3514-6005', TO_DATE('2024-11-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이민마', 'hPjbuA', '3407804', '010-7942-2691', TO_DATE('2025-04-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조민', '6oXKuQYd8', '1085588', '010-7602-3928', TO_DATE('2024-09-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류사', '2kPX2U', '1598622', '010-1591-1381', TO_DATE('2024-10-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황바이', 'UFzNBHVNuI', '2968044', '010-0996-6287', TO_DATE('2024-12-13', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서기정아건', 'r4cDLVaj', '4112461', '010-9687-6399', TO_DATE('2025-03-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정서바', 'OCvUOBqDH', '4860787', '010-5066-5609', TO_DATE('2025-06-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최서', 'BKhTnijJ', '3976262', '010-0844-8094', TO_DATE('2025-06-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장카', 'JJqRBg', '3392501', '010-3239-9705', TO_DATE('2024-12-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박라', '84oJRAMYlu', '1341831', '010-0530-9617', TO_DATE('2025-05-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임자', 'zg781Ayp3', '2014464', '010-7164-6994', TO_DATE('2024-09-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장서카', 'aoIc4Rlqu', '1390724', '010-7163-8144', TO_DATE('2025-05-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류은', 'WOL4G65H', '2104486', '010-3484-8426', TO_DATE('2024-10-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오카규라', 'latGnzO', '3098188', '010-0092-9724', TO_DATE('2024-09-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강마바', 'vEElct', '2894016', '010-6956-2506', TO_DATE('2025-06-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류사민', 'e9K6jXsk6A', '2407914', '010-7069-0554', TO_DATE('2025-05-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서가', 'CMiN2Kmht', '1904109', '010-1874-1022', TO_DATE('2025-01-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류차카라', 'btwuJHxzSk', '2469246', '010-9535-0992', TO_DATE('2025-05-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권서사', 'WHNCY8u3H9', '2020918', '010-4798-8013', TO_DATE('2025-04-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권이주경', 'pdq1MQP', '1061947', '010-4933-8902', TO_DATE('2025-02-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황라차주', 'K6heGqhkLA', '2094359',

```

```

'010-4982-9378', TO_DATE('2025-03-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신이나서사', 'Px28XZ', '1092760',
'010-8181-8577', TO_DATE('2024-12-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안진서', 'OHIr28', '3232138',
'010-8706-7744', TO_DATE('2025-02-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오진영서', 'qEsZ1ZwP', '3074117',
'010-7133-2322', TO_DATE('2025-06-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권다현이', '7bjghDmb', '4615016',
'010-4580-6143', TO_DATE('2024-08-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서건사은가', 'JAanNE', '3406562',
'010-1827-2216', TO_DATE('2024-10-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신경영', 'FynHeM', '1309241',
'010-4438-5656', TO_DATE('2025-03-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임우민', 'bC04Cny', '1936101',
'010-0755-5064', TO_DATE('2025-03-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황연가은찬', 'Us0u2nm7we', '3906242',
'010-2813-9598', TO_DATE('2025-03-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김카정기', 'WyHXot2', '2469265',
'010-4562-1485', TO_DATE('2025-01-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조기이', 'r26Hbwkl', '1760725',
'010-1514-4526', TO_DATE('2025-02-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조태', 'SEM3UwA', '1048231',
'010-9342-3074', TO_DATE('2025-03-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장카건', 'cbcprlRGI', '2167097',
'010-1516-3482', TO_DATE('2025-06-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김아바차경', 'MCvRwY', '2573427',
'010-8207-4777', TO_DATE('2024-08-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신민경', 'WNFB27ghl', '1844110',
'010-7913-4224', TO_DATE('2024-12-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신다진', 'mJvEAz', '2476670',
'010-9599-7261', TO_DATE('2025-02-15', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강카진서', 'KCbZdxHbXg', '4664333', '010-3588-8324', TO_DATE('2025-07-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권마주', 'riQrJr', '1863193', '010-9030-6663', TO_DATE('2024-09-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임기서경윤', 'NXKEihEWun', '2466648', '010-4408-7752', TO_DATE('2025-06-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조바진마건', 'mJuRWO', '3906780', '010-5308-2731', TO_DATE('2024-12-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서은라정경', '9KJkUBU', '4225887', '010-8769-4721', TO_DATE('2024-12-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정경', 'iOKwEU', '4561089', '010-7486-0931', TO_DATE('2024-09-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정건라다', 'sSLULR', '3008607', '010-2989-4863', TO_DATE('2024-12-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정주건진', 'ugRW5T5', '4319844', '010-2362-2634', TO_DATE('2025-03-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조아', 'xJGJ4jGcsc', '1850480', '010-5040-3045', TO_DATE('2025-05-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서규바바', 'gNHIIW', '3609152', '010-0478-1009', TO_DATE('2025-05-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류사건카진', 'Qmb4eg', '1595517', '010-1663-7921', TO_DATE('2025-07-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조민민', 'Bcap505C1', '4698488', '010-6557-0116', TO_DATE('2025-07-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조타라연찬', 'CYHie0P5L8', '4091212', '010-9677-1137', TO_DATE('2024-09-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이라다찬주', 'VRaedHE', '1700597', '010-9227-5205', TO_DATE('2024-11-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장차파', 'JRZLGsj', '1705113', '010-4468-9508', TO_DATE('2025-06-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최하', 'k2GTzWDERp', '4071523', '010-9227-5205', TO_DATE('2024-11-04', 'YYYY-MM-DD'));

```

```

'010-2663-0207', TO_DATE('2024-10-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조진경하타', 'IDBlfqG0O', '2308082',
'010-1551-7266', TO_DATE('2025-07-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강은', 'HN97PDD2', '1419784',
'010-9220-1631', TO_DATE('2025-05-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송태', 'PCEYFCtgS', '4804705',
'010-7008-6717', TO_DATE('2025-05-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류사서윤다', 'foOy18tl', '4697654',
'010-3838-2090', TO_DATE('2025-04-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍민자', 'z41Za157HM', '4630019',
'010-3058-3764', TO_DATE('2025-03-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류호기마윤', 'CbQ6S3TeYm', '2939141',
'010-6830-6491', TO_DATE('2024-11-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조이', 'xo2JiE', '3210895', '010-0053-6742',
TO_DATE('2024-10-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류민아찬', 'mP1WrQC', '3355018',
'010-8431-4436', TO_DATE('2024-08-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권기주호', 'd0LoNpHy', '1603376',
'010-6745-5873', TO_DATE('2025-05-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안찬주하가', 'jXGN0nzDkb', '4010388',
'010-3338-3826', TO_DATE('2025-06-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장정경건', 'NHYWOTII', '4183920',
'010-7926-6549', TO_DATE('2024-09-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강아태', 'cbLP2aiIP', '1944369',
'010-1446-8939', TO_DATE('2025-04-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장차이호', 'aanl78II1', '3840854',
'010-9270-7276', TO_DATE('2025-07-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오이', 'hGQvxnRw', '4099856',
'010-6717-5391', TO_DATE('2025-06-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안마연다', 'd82p50u', '4577673',
'010-2854-9647', TO_DATE('2025-07-25', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신가라차마', 'vsSu87zezu', '1330561', '010-3687-5199', TO_DATE('2025-04-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임영호', '5EAYS40', '3809296', '010-9373-7959', TO_DATE('2025-05-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신사우하주', 'cdmixrBP3', '1492447', '010-2060-2689', TO_DATE('2025-03-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황민', '3z1jISiCC', '2742893', '010-4133-9008', TO_DATE('2025-04-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송건윤주은', 'Gt9JCs', '2526532', '010-9312-0159', TO_DATE('2025-05-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서차건사정', 'ON6OPXS', '2334234', '010-5747-4615', TO_DATE('2024-10-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한은', 'A0NsarT', '4620820', '010-4783-0868', TO_DATE('2024-10-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤가건민', 'mgjnlWr', '4882583', '010-8240-0077', TO_DATE('2024-12-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서규', 'ylaZrrc', '1799025', '010-3245-1612', TO_DATE('2025-02-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송파', 'R3uAx8p', '2895418', '010-2262-4247', TO_DATE('2024-10-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오건우민규', 'rzBpvhSP', '2157856', '010-8899-5276', TO_DATE('2024-08-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서찬아진마', '79qhdZAn', '3002956', '010-5890-8555', TO_DATE('2025-04-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최자다태라', 'HXeVDR', '3715476', '010-5801-2021', TO_DATE('2025-01-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임건나', 'xuSbtm4', '1778254', '010-4417-2287', TO_DATE('2024-10-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장이현영', 'BFhLYZBIX', '4531387', '010-9986-5446', TO_DATE('2024-11-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정바기태아', '80HpmAgJ', '2543255',

```

```

'010-2890-6105', TO_DATE('2025-04-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류이주영현', 'VXlpDZX4Z6', '1408687',
'010-9794-7815', TO_DATE('2025-07-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안기나규기', '32bZYG8w', '3692330',
'010-0491-0422', TO_DATE('2024-12-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김자', 'iUvlmo', '1628058', '010-3739-4234',
TO_DATE('2025-06-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황주', 'lu9QCZ', '3484920', '010-4656-0305',
TO_DATE('2025-07-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권진영마', 'KY7Mjj', '3301447',
'010-5138-6150', TO_DATE('2024-10-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송태건찬바', 'yTi59c', '3620188',
'010-1781-4653', TO_DATE('2024-12-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김호경윤', 'rMCvuMGJ', '3907424',
'010-9624-6811', TO_DATE('2024-08-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정경타현', 'h8c3HoqWXW', '1984375',
'010-1830-9323', TO_DATE('2025-04-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강가', '0Ks7RWc', '2709590', '010-7175-5855',
TO_DATE('2024-08-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황경현가사', 'PAAKDKxfey', '4049104',
'010-9671-0554', TO_DATE('2025-04-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정경나영', 'uDL8yOGjA', '2329556',
'010-0576-0457', TO_DATE('2024-10-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황경정카', 'VwZB7q', '2098075',
'010-2504-8264', TO_DATE('2024-11-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이마연민찬', '6wQ7q9EjB', '2089964',
'010-2657-1415', TO_DATE('2025-04-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한영마민', '5IRd1r', '3758581',
'010-7936-9939', TO_DATE('2025-03-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송윤사', 'PzGorZO', '2199057',
'010-6312-3441', TO_DATE('2025-02-04', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송마주진', 'tEEP0c', '3588129', '010-8384-8658', TO_DATE('2025-04-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오민은우', '17tGY1', '1556303', '010-8928-2313', TO_DATE('2024-12-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송우카파', '1gDVXHmPCg', '1229911', '010-6504-2701', TO_DATE('2025-06-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권카은', 'xUelsRa', '1572780', '010-9183-4821', TO_DATE('2025-02-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권가가서', 'SgDUvhJU2E', '4930895', '010-8396-1508', TO_DATE('2024-12-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한태', '45fMXLogs', '2505559', '010-1979-3935', TO_DATE('2024-09-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박은하타', 'RdSeKW2zQs', '4114602', '010-7174-3486', TO_DATE('2025-04-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권라은바윤', 'c9bLlk', '4912143', '010-6649-6205', TO_DATE('2024-08-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안마연', 'oN33rF', '4507767', '010-0089-5624', TO_DATE('2025-06-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류다영영', 'gH9Kwqpz', '2774881', '010-5068-2591', TO_DATE('2024-11-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이마진자주', '608vuNq3', '2296922', '010-9435-1134', TO_DATE('2024-09-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이타자', '8UHy6w', '3303038', '010-2867-3889', TO_DATE('2025-07-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신사차', 'pdxqw2CX', '3960850', '010-8267-8984', TO_DATE('2024-08-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이차자영다', 'CR7eRJ', '3761635', '010-8208-7214', TO_DATE('2025-06-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김윤라바', 'DB9Vk9N', '1261071', '010-7667-9791', TO_DATE('2024-11-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서자나서', '2cC7IGrK', '4073256',

```

```

'010-8914-6755', TO_DATE('2024-09-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한규민은현', '7awJs7K', '1457533',
'010-8761-0704', TO_DATE('2024-09-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류찬라바차', 'PJGG2U', '1743511',
'010-5202-6230', TO_DATE('2025-07-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박나윤', 'Z014fWE1y', '4936958',
'010-3340-2712', TO_DATE('2024-12-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최파아호경', 'e7lJru', '4444912',
'010-1791-0903', TO_DATE('2024-12-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장영', 'qsgVGdM', '4830987',
'010-4219-5048', TO_DATE('2025-04-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김라연마', 'pKbtQlo', '1117127',
'010-0210-5627', TO_DATE('2025-07-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박바규', 'cU6kDUdEo', '2885953',
'010-8753-8905', TO_DATE('2024-12-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서마라', 'BTVc8p', '2794948',
'010-4602-4022', TO_DATE('2025-05-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최가우나차', 'IJCs8C', '2882438',
'010-6086-6287', TO_DATE('2025-04-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박진영영현', 'f1j63uh5X', '1008862',
'010-8666-2698', TO_DATE('2024-10-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신호자은', 'V93XxpZyJ', '1681789',
'010-1132-2003', TO_DATE('2025-04-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박기마은영', 'EObF3AhH', '4498911',
'010-3856-5029', TO_DATE('2024-08-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권바', 'htvT3UmU', '2495957',
'010-7145-6918', TO_DATE('2024-12-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한아', 'D90RTvr74', '2576670',
'010-5176-7139', TO_DATE('2024-09-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조차', 'erb1ya', '3318125', '010-2451-1827',
TO_DATE('2025-03-19', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김경바이', '2ieuwTKM', '4839603', '010-4503-1437', TO_DATE('2025-06-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류라진타찬', 'oZy2Fbk', '1103445', '010-1875-2543', TO_DATE('2024-10-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최차다', 'UiAa4M', '4903627', '010-1935-4700', TO_DATE('2024-11-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이카', 'z6XcLF0IIO', '4515250', '010-4460-4865', TO_DATE('2025-06-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정은정', 'Mpgrvsr', '2564161', '010-4056-1795', TO_DATE('2024-10-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송규마파우', '4mQV3w2s', '4306105', '010-8535-2443', TO_DATE('2025-01-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤주카나바', 'uGcfnYO', '4572264', '010-3655-5220', TO_DATE('2025-05-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류가나가', 'ft3HIAd', '2908867', '010-9752-9827', TO_DATE('2024-12-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최찬하', 'leA6HJLnBe', '4404240', '010-2423-3597', TO_DATE('2025-04-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이라윤주', 'ZR2Tgx4', '1548468', '010-7710-3808', TO_DATE('2025-01-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류마태주', 'p4Ut3lZmM', '3855425', '010-7652-6939', TO_DATE('2025-04-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한민경자차', 'Z4Yo5B', '1606881', '010-3214-6058', TO_DATE('2025-05-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이주경', 'mOehwRNzK', '4009908', '010-8702-0018', TO_DATE('2024-08-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장차', 'VuWRhy1d', '3158053', '010-2756-3418', TO_DATE('2025-03-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장은', '7ZYc6Ik', '4995236', '010-3709-5556', TO_DATE('2025-06-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조규민기', 'Z8HCOPZ', '1882077',

```

```

'010-2531-5164', TO_DATE('2025-07-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한다서하', 'VAlm9NhC', '4183830',
'010-8913-0370', TO_DATE('2025-07-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정바', 'zd5sWUq9Fc', '1892811',
'010-1206-2082', TO_DATE('2025-01-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박주', '19kypRfzZE', '2772299',
'010-6321-9139', TO_DATE('2024-08-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김파규', 'GZ23dgclY', '1154046',
'010-4354-5382', TO_DATE('2024-10-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임호기', 'Ci86X6WCh', '2564565',
'010-1387-1406', TO_DATE('2024-10-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박민윤', 'eJTuTU', '1180164', '010-6365-1556',
TO_DATE('2025-03-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류민진카', '66UOyBTE6', '2958735',
'010-0841-6508', TO_DATE('2024-10-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오윤주', 'cR1X7ZU', '3026108',
'010-9772-1753', TO_DATE('2024-12-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신찬마', 'o6jmrH8pUt', '4704584',
'010-5067-8212', TO_DATE('2025-04-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한진마규', 'hTiic6', '3758746',
'010-1356-4890', TO_DATE('2024-11-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안은은윤카', 'bqSKjULAzj', '4795682',
'010-6683-6662', TO_DATE('2025-02-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최우은마바', '3FF0V6', '4626206',
'010-0637-7554', TO_DATE('2025-01-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황자카', 'rgX8AKcL', '2032642',
'010-0423-0378', TO_DATE('2025-01-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권건주', 'VWz1E3fRk', '3894403',
'010-8786-6612', TO_DATE('2025-01-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최호', 'xv2Cl6d', '1594938', '010-8055-7108',
TO_DATE('2025-07-25', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류기', 'MouRej', '4918280', '010-4225-9097', TO_DATE('2024-08-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권기가경', 'xuBiQBoZZX', '3515036', '010-0700-3616', TO_DATE('2025-05-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안영', 'wH3lFDHeD6', '1953442', '010-8041-7301', TO_DATE('2024-10-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송주정윤', '52TdwrB', '3284536', '010-6689-2225', TO_DATE('2025-03-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최타다찬', 'KgA8eF', '4091768', '010-1199-3320', TO_DATE('2025-07-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오주정', 'eyEGpcv', '4929049', '010-5552-2071', TO_DATE('2024-10-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황라', 'rzWmKu', '2400549', '010-4432-6155', TO_DATE('2025-05-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장주하경', 'NdTrtZ', '1532500', '010-9456-0014', TO_DATE('2024-08-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강건', 'zEHAITCW9I', '1136778', '010-6542-7097', TO_DATE('2024-09-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권현바마아', '2zDeOvCtHL', '3983477', '010-7906-7982', TO_DATE('2024-11-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김주카', '2xVx6Vw6', '3382393', '010-4120-7835', TO_DATE('2024-09-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정바', 'Eoo4K5cu', '2219497', '010-7713-9455', TO_DATE('2025-05-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김건윤은', 'NJR62NEEEJ', '4657967', '010-3473-7196', TO_DATE('2025-03-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장서호연', '6bXEc03vP', '4171270', '010-2273-2430', TO_DATE('2024-09-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오주사', 'j51HKq', '4561139', '010-7797-1939', TO_DATE('2025-06-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서마', 'vxZfxhC9h', '1638235',

```

```

'010-1619-2772', TO_DATE('2025-05-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송규', 'qEsSaOa4J', '2575832',
'010-6169-1359', TO_DATE('2024-09-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임바바바윤', 'PTZw4qDm', '1134916',
'010-3079-5568', TO_DATE('2024-11-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임하마', 'Gtwnor1eO6', '2567014',
'010-5255-8202', TO_DATE('2025-02-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서연', 'pcBbqmK', '3018694',
'010-9820-5743', TO_DATE('2024-10-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정카', 'GrLELVGz', '3779215',
'010-2122-9130', TO_DATE('2024-08-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이기', 'riLDPinc', '3610881', '010-6816-7641',
TO_DATE('2024-12-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송진', 'wnx9X3suD5', '3190923',
'010-2809-9811', TO_DATE('2025-06-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황영', 'zHMSpP', '2791003', '010-8726-2163',
TO_DATE('2024-10-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안마규우라', '5eBdVq', '4670261',
'010-7748-9982', TO_DATE('2024-12-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박민규', 'lo8qUt', '3502264', '010-6252-9653',
TO_DATE('2025-01-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류호', 'TaP9w6', '2990407', '010-7071-6117',
TO_DATE('2024-08-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신서', 'fBNaZSKinL', '4934655',
'010-2079-3587', TO_DATE('2024-08-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강타', 'zA77DY', '2384866', '010-4695-1836',
TO_DATE('2024-11-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김윤정', 'PWWsLB', '3257338',
'010-5012-1755', TO_DATE('2024-10-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송하', 'f259xT5KU', '4038216',
'010-7365-4480', TO_DATE('2024-08-01', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황기', 'aUKRD2XSg', '4201179', '010-9246-4805', TO_DATE('2025-04-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정주가', 'eOnK5RQS30', '3217303', '010-6329-6519', TO_DATE('2025-02-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서타영호', '7F6lae3VT6', '2668194', '010-5493-0291', TO_DATE('2025-04-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박기마태연', 'unn8JDxy', '4468979', '010-9948-3036', TO_DATE('2025-07-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍바라자우', 'ZsYEmai', '4434484', '010-3118-0788', TO_DATE('2025-06-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김태다규', '26SBkGljeG', '3467401', '010-7676-8985', TO_DATE('2024-10-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조아태', '12LsHa', '3993041', '010-9191-7145', TO_DATE('2025-06-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안민현가서', 'gBbp88', '3246792', '010-4946-9664', TO_DATE('2025-06-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류타은파하', 'SydiP4xalz', '1712659', '010-8423-0468', TO_DATE('2025-07-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강서', 'cMjv0cmbQl', '4743023', '010-3586-6475', TO_DATE('2025-04-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최아', '4C9le9', '3939408', '010-0639-4504', TO_DATE('2025-06-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤현아카', 'Qfft8xa93', '4296335', '010-1785-4636', TO_DATE('2025-02-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤기아', '0n6xCLOSo', '2142136', '010-8279-5271', TO_DATE('2025-07-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강연정사', 'mrAFr2jPD', '2799904', '010-5720-2290', TO_DATE('2025-01-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서타나바', 'PccrAd', '1169214', '010-1751-0962', TO_DATE('2025-01-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장가차나이', '267gTMR', '4590623',

```

```

'010-4290-8565', TO_DATE('2025-05-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신찬', 'GpSZLhBOZ', '1530972',
'010-7990-1540', TO_DATE('2025-01-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이윤파', 'EJR0QXqFT', '1852128',
'010-2651-4877', TO_DATE('2025-05-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김다', '5EogEI', '2588774', '010-1094-8040',
TO_DATE('2025-03-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장하서규', '340HWg', '1257589',
'010-3557-1833', TO_DATE('2025-05-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강파라', 'QNkfeqcdSV', '2017589',
'010-1392-8373', TO_DATE('2024-08-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신연우하파', '4X0JNIDm', '2279512',
'010-6714-4275', TO_DATE('2024-10-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정영은주태', 'yxmwe9tC', '1682637',
'010-8444-7031', TO_DATE('2025-05-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박경바찬', 'aO5hYZp5b', '3784502',
'010-0119-7018', TO_DATE('2025-05-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류은', 'mxGQA1d', '3389100',
'010-7007-4059', TO_DATE('2025-02-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정정', 'SARFTpSR', '3171710',
'010-7199-9383', TO_DATE('2024-08-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서민영태진', 'xwdrHkVK', '3620826',
'010-1905-9517', TO_DATE('2024-08-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김타', 'BnI3bl', '3214801', '010-4407-1875',
TO_DATE('2024-09-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김윤아서', 'uGd0fwFEm', '2524135',
'010-1122-5514', TO_DATE('2025-03-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장사찬규마', 'vQcYbIpQ', '2050368',
'010-8553-9549', TO_DATE('2025-02-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박태', '9qaE4TzVY', '2877376',
'010-8739-0921', TO_DATE('2025-02-11', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한파호나', 'KifysK2', '2773213', '010-6971-6348', TO_DATE('2025-07-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권기호나', 'qhAJp26Cle', '4623562', '010-9611-3465', TO_DATE('2024-08-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류차', 'KoRTLV', '3740526', '010-8954-4184', TO_DATE('2025-03-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장이', '8pNQn5', '1221462', '010-9311-0899', TO_DATE('2024-10-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임바가기', 'fwxhDZjElh', '4820271', '010-7224-2441', TO_DATE('2025-06-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤규파연', 'xLntMbM', '4120836', '010-0324-8914', TO_DATE('2025-04-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조주', 'jZTQECPot', '2757714', '010-9601-3320', TO_DATE('2025-01-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤사라타', 'aNKVCHDa', '2420112', '010-2324-1592', TO_DATE('2025-02-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오다정다라', '3Gi5yag', '2256126', '010-6988-9523', TO_DATE('2025-01-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤주가', 'tH6Luw1f', '2800499', '010-1097-1057', TO_DATE('2025-07-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조영', 'dsEl4vl', '4986352', '010-2327-5569', TO_DATE('2024-12-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이이마다', '3Q5Dkh', '3738606', '010-8025-9071', TO_DATE('2025-01-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장현', 'aMRPRea73', '3671949', '010-1335-4461', TO_DATE('2025-07-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권은우하타', 'M23bOwSFV7', '1780788', '010-7791-9937', TO_DATE('2024-08-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임윤나사찬', '3NG5iwxDqP', '4356200', '010-2253-7835', TO_DATE('2025-03-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김윤영바', 'oRZIWSJxe4', '3194722',

```

```

'010-5270-0283', TO_DATE('2025-06-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박바이진마', 'lulHDPv', '3900253',
'010-4525-4131', TO_DATE('2025-03-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박마현', '4go6yZmG', '4585232',
'010-2180-8816', TO_DATE('2025-05-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최카현찬주', 'bAGjGK', '4146411',
'010-2940-1449', TO_DATE('2025-04-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정자', 'ljelvgvFl3', '1468038',
'010-5674-9463', TO_DATE('2025-06-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장서자', 'Fc79niQk', '1437026',
'010-6711-9853', TO_DATE('2025-01-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한아마파', 'rX84DjsZN', '4409766',
'010-4139-7131', TO_DATE('2024-10-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이마', '0bc0Wb8mu', '1851647',
'010-7127-9933', TO_DATE('2025-07-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김경', 's5zfo7LNsV', '3760370',
'010-3408-3280', TO_DATE('2024-11-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김아', 'bmCZ3Zy', '4675973',
'010-3637-3295', TO_DATE('2024-10-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박주파바윤', 'cKcr00mH', '2973906',
'010-2694-8031', TO_DATE('2024-09-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최파영우', 'FUJd8H8', '4516595',
'010-2052-8613', TO_DATE('2025-06-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강나나', 'WD6y4hY0G', '4024655',
'010-4379-5534', TO_DATE('2024-12-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송주다찬태', 'vdD3rDeRgD', '1931355',
'010-7299-1273', TO_DATE('2024-09-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황다건', 'gf3Lu1Dr', '1424737',
'010-9777-7840', TO_DATE('2025-06-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박윤은윤카', 'Tk8Pbx6', '2011716',
'010-0043-7267', TO_DATE('2024-11-01', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '초사', 'i8dy3A', '4891982', '010-7854-1353', TO_DATE('2025-06-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최카', 'oXPtZR', '1125669', '010-6608-7306', TO_DATE('2025-01-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서카', '0eyc9o', '3060426', '010-1539-5450', TO_DATE('2025-02-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍연주윤찬', 'GBIZn8fc', '2082514', '010-3992-4771', TO_DATE('2025-01-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최마', 'Hd6WJomH7', '1682945', '010-4295-5350', TO_DATE('2025-04-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류기', 'TVFkutX', '1443169', '010-6504-7159', TO_DATE('2025-03-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조기사윤규', 'u0GCqdu', '3125142', '010-5056-9345', TO_DATE('2025-05-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장타차', 'rceRUFEx', '3801505', '010-2034-5018', TO_DATE('2025-05-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한가', 'j8I0t3tbNS', '2069156', '010-8588-7389', TO_DATE('2025-06-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤찬민', 'EUU89WKT0', '4156716', '010-0721-7341', TO_DATE('2025-06-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권경기카카', 'fZI7wG4cOv', '3507174', '010-3979-0718', TO_DATE('2025-03-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신가', '4rahsr', '1704046', '010-6861-6114', TO_DATE('2024-09-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박우자', 'p44asR19', '3178012', '010-5108-1131', TO_DATE('2025-05-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신우', 'thmZ7ti', '2494392', '010-3239-9139', TO_DATE('2025-07-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송가찬자', '6coBkU', '1168390', '010-1143-8491', TO_DATE('2025-05-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한호경현', '7SmQd5Y3sc', '4629886',

```

```

'010-8036-1974', TO_DATE('2025-03-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍아현주태', 'AwPMMKhh', '4666354',
'010-6739-3918', TO_DATE('2025-02-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류기호나', 'HIURohb', '2517556',
'010-8987-0014', TO_DATE('2025-02-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송규자윤타', '3zPij7NI', '4349864',
'010-2589-7876', TO_DATE('2024-10-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장차타바', 'mpfIcQI', '4263036',
'010-4603-7470', TO_DATE('2024-12-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류호사', '9n9dvMBjw', '2925646',
'010-2570-8840', TO_DATE('2025-07-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김차자건', 'mTNiLIC', '2130882',
'010-9857-3416', TO_DATE('2024-10-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황사찬주하', 'OJIHsy4', '4477642',
'010-6337-5608', TO_DATE('2025-04-15', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한카', 'KfLzshn4sG', '1552234',
'010-3314-6430', TO_DATE('2024-09-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권마정다은', 'BvgYDyGN', '3194928',
'010-1793-4545', TO_DATE('2025-01-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박다주호주', 'nXi9kC', '2566838',
'010-4183-0477', TO_DATE('2024-12-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김경영카영', 'i7XO32C', '4653030',
'010-1535-9488', TO_DATE('2025-01-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정태현서', 'CJ6OzAzV', '1954042',
'010-5140-6523', TO_DATE('2025-02-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오이정사', 'zscayRro', '2019747',
'010-3738-3387', TO_DATE('2025-02-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조건', 'vAc5yM', '1868153', '010-2950-5172',
TO_DATE('2025-06-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한파건라타', 'f5ltSiH', '1316369',
'010-9311-6161', TO_DATE('2024-12-16', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '장나호', 'HPml9hrbX', '3723280', '010-7180-6186', TO_DATE('2025-01-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김찬윤건바', 'dgDojzD', '4010026', '010-7555-2466', TO_DATE('2025-04-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍태정가', 'EGBAH0Nrx', '2101835', '010-2984-1488', TO_DATE('2025-07-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최현', '1uP7Zr3', '2508401', '010-3042-8476', TO_DATE('2025-05-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한태', 'KmDRjW8U', '3375965', '010-2239-7227', TO_DATE('2024-10-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박우정', 'qLltSK8Ctq', '4811150', '010-7874-9711', TO_DATE('2024-12-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤진민', 'j8Vy7E', '1245653', '010-9595-4159', TO_DATE('2025-03-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신태', 'RZsl1j', '2975163', '010-1984-6163', TO_DATE('2024-11-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오파', 'yda7iW', '4382238', '010-0039-4424', TO_DATE('2024-08-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오민차', 'BbVt0g', '3578501', '010-2292-2626', TO_DATE('2025-03-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안카현', 'dlwffEbl', '1267270', '010-4056-1351', TO_DATE('2025-05-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신건사', 'eqbPRV5D', '2198383', '010-4714-8722', TO_DATE('2025-05-06', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황하하', 'bYDRaKpw', '3590843', '010-4912-6414', TO_DATE('2025-03-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신다', 'qw5dnlfT', '3433087', '010-7310-2695', TO_DATE('2024-12-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최아타규', '2JBPCuX', '4001305', '010-6091-3411', TO_DATE('2024-08-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임나하', 'LdLIHpuWtU', '2729282',

```

```

'010-4921-1480', TO_DATE('2025-03-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한태경타', 'yNsw3S7U', '3388292',
'010-2288-0899', TO_DATE('2024-08-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍카태', '7Zbg7u', '1264726',
'010-9482-3026', TO_DATE('2024-11-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍차', 'LEjq5r7', '3013787', '010-9514-9287',
TO_DATE('2024-09-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정윤', '4o6MFe', '2492107', '010-8194-8040',
TO_DATE('2024-12-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권정경현', 'WuYvLkf6a', '4789039',
'010-0634-9842', TO_DATE('2025-03-30', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍마자카', 'E7499Z', '1774014',
'010-0476-6991', TO_DATE('2025-02-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오연아파파', 'ml2JHb4yQ', '1909670',
'010-9409-7134', TO_DATE('2024-12-10', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조주라', 'JfOq6h', '1343950',
'010-5121-3185', TO_DATE('2024-08-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안사라정', 'OKTy2YgzCg', '3703726',
'010-7614-0087', TO_DATE('2025-03-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오기나규가', '5KSSOS', '2999716',
'010-8574-6007', TO_DATE('2025-04-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황마사가', 'ossHBI', '1326267',
'010-1705-8485', TO_DATE('2025-01-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오바태나태', 'PjC08HIS', '1756640',
'010-0735-7706', TO_DATE('2025-06-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최다서윤경', 'JZld8SqLe', '3440367',
'010-1052-3909', TO_DATE('2025-02-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임카태', 'gpwhGoVu8', '1949240',
'010-6933-6442', TO_DATE('2025-01-22', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '박카찬타', '3DXzMLG', '3935414',
'010-0982-8584', TO_DATE('2025-01-08', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송찬', 'bJfMzR1', '2660577', '010-0539-0186', TO_DATE('2025-05-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신찬라파', 'jkHn5ssueL', '1810007', '010-3241-5254', TO_DATE('2024-11-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍주타태', 'DztOg6', '2436203', '010-6228-1464', TO_DATE('2024-12-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오기', '56P1NZ', '2683383', '010-2770-6156', TO_DATE('2024-12-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '오우하', 'G0i8kf', '1227648', '010-5716-7823', TO_DATE('2025-02-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최이서카파', 'MKwrYg7', '2376780', '010-2716-9081', TO_DATE('2025-05-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황차태윤', 'oxB3pyA', '4638580', '010-8362-1037', TO_DATE('2024-10-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신하', 'TQLFIU', '2752536', '010-3008-9306', TO_DATE('2025-01-26', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서기민라', '70zwmwT0E', '4776012', '010-7248-2105', TO_DATE('2024-12-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신자우연', '7h6ZBpg', '4679994', '010-0678-1177', TO_DATE('2025-01-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김민우', 'ikDkARC', '3639160', '010-5444-0180', TO_DATE('2024-09-05', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '윤은가마차', 'Pj3W7IA', '2802208', '010-1251-9631', TO_DATE('2024-09-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한정온다', 'kRph1Aa', '2155919', '010-1493-9561', TO_DATE('2025-05-27', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한건이다윤', 'RMZwYer3dX', '4135532', '010-8580-4743', TO_DATE('2025-03-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김파', 'CCNCmfLu', '4421379', '010-9009-4739', TO_DATE('2025-05-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안건마은정', 'kYfup4A7V', '3649284',

```

```

'010-7052-9939', TO_DATE('2025-05-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안하차규', 'uKGB7Mhr', '3028242',
'010-1127-0976', TO_DATE('2025-07-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김윤주자윤', '6kqk2HpHxH', '2253975',
'010-5678-8296', TO_DATE('2024-08-11', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권건연이', 'TPg5uCS', '4066184',
'010-6740-7519', TO_DATE('2025-05-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서라', 'Yaw3ntKG', '4050780',
'010-6825-2960', TO_DATE('2025-07-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이사', 'hqJlyd7', '4738725', '010-0959-0980',
TO_DATE('2025-07-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강가', 'GqcqQlZ', '3644674', '010-2817-7364',
TO_DATE('2025-03-08', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김영', 'vfZnqleMb', '3543071',
'010-5664-2839', TO_DATE('2024-09-13', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서우', 'qDWr7QXL', '1528812',
'010-0403-4127', TO_DATE('2024-09-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '강우라영', 'KVnTsPTOa4', '4472515',
'010-5756-4373', TO_DATE('2025-02-20', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서우나', 'XAYSVkJ', '4838150',
'010-2253-5607', TO_DATE('2024-11-16', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류영', 'YgCxCFVpkE', '1773526',
'010-1454-4936', TO_DATE('2024-09-17', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '최정바이', 'YnJLeddG', '3706737',
'010-4467-5050', TO_DATE('2025-02-02', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '김파', 'ptmtlMAkY', '4132071',
'010-6364-7404', TO_DATE('2024-09-23', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '한마', 'vHOVwE6', '3857717',
'010-0651-8007', TO_DATE('2025-02-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '정건파', '01flmEZ', '2327170',
'010-9662-7064', TO_DATE('2025-07-20', 'YYYY-MM-DD'));

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임건영가', 'Y4549wzATd', '2134400', '010-0246-8297', TO_DATE('2024-09-04', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송태라규아', '2cMZO6lh', '3214979', '010-7835-9027', TO_DATE('2025-04-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '신민태연은', 'kLZNCF', '2988380', '010-3986-2743', TO_DATE('2025-05-12', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송하하', 'XB0H1d7A', '3571081', '010-5587-5905', TO_DATE('2025-05-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권라카야', 'IKbwiE9By', '3866929', '010-5836-7688', TO_DATE('2025-03-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '임연정은자', 'c5VFbA8vDD', '3234412', '010-4185-2136', TO_DATE('2024-12-01', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '홍라', 'hxTNZK', '2318038', '010-9893-8399', TO_DATE('2025-07-03', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황이연파', 'OC5iKKxCR5', '4995492', '010-4164-8935', TO_DATE('2025-03-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황기민경', 'xBFrRNkP', '3945057', '010-3820-1412', TO_DATE('2025-04-07', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서아', '54DynIBp4w', '1118470', '010-1430-6900', TO_DATE('2024-12-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권규자기주', 'RVyEQ7X', '4481384', '010-6160-8055', TO_DATE('2025-05-31', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '이진영하서', 'EGhDzZ6nlZ', '1057382', '010-1454-2105', TO_DATE('2024-09-24', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '서아주주라', '3VvNVh', '4566306', '010-8467-1364', TO_DATE('2024-08-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황건타하영', 'ZYeGtlop', '4097119', '010-8967-7526', TO_DATE('2024-10-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조타', 'jjA4oXVle', '4012038', '010-3112-2797', TO_DATE('2024-10-19', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '조현가정', 'S6usHc1Wc', '4635492',

```

```

'010-2890-2667', TO_DATE('2024-08-29', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '권나은', 'naeunkwon', '3918274', '010-5656-6565', TO_DATE('2024-09-21', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '황지윤', 'jiyoonhwang', '1827394', '010-6565-7474', TO_DATE('2025-07-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '안시현', 'sihyunahn', '4739182', '010-7474-8383', TO_DATE('2024-12-18', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '송윤서', 'yoonseosong', '2918273', '010-8383-9292', TO_DATE('2025-03-25', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '류지후', 'jihooryu', '1827394', '010-9292-0101', TO_DATE('2024-10-09', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '전서윤', 'seoyoonjeon', '3749182', '010-0101-1212', TO_DATE('2025-06-28', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.nextval, '고유림', 'yurimgo', '4918273', '010-1212-2323', TO_DATE('2024-08-14', 'YYYY-MM-DD'));
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '김서연', 'seoyeon01', '9401012', '010-1234-0001', '2025-06-03');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이준서', 'junseo02', '0302023', '010-1234-0002', '2025-07-01');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '박지우', 'jiwoo03', '0503054', '010-1234-0003', '2025-06-15');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '최하윤', 'hayoon04', '9802012', '010-1234-0004', '2025-07-20');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '정도윤', 'doyoon05', '0104156', '010-1234-0005', '2025-06-10');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '한지민', 'jimin06', '9905052', '010-1234-0006', '2025-06-21');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '서하늘', 'haneul07', '9707072', '010-1234-0007', '2025-07-10');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '윤하진', 'hajin08', '9201012', '010-1234-0008', '2025-06-26');

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '강은우', 'eunwoo09', '9604052', '010-1234-0009', '2025-07-03');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '배지호', 'jiho10', '9402043', '010-1234-0010', '2025-06-07');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '김하율', 'hayul11', '9505062', '010-1234-0011', '2025-07-08');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이태윤', 'taeyoon12', '0102034', '010-1234-0012', '2025-06-13');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '조예준', 'yejun13', '0504043', '010-1234-0013', '2025-07-05');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '백서아', 'seoa14', '0703032', '010-1234-0014', '2025-06-11');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '문지호', 'jiho15', '9903021', '010-1234-0015', '2025-06-24');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '안하린', 'harin16', '9812122', '010-1234-0016', '2025-07-02');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '김주원', 'jewon17', '9906062', '010-1234-0017', '2025-07-15');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이유진', 'yujin18', '0305053', '010-1234-0018', '2025-06-28');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '홍다현', 'dahyun19', '9609092', '010-1234-0019', '2025-07-09');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '서유진', 'yujin20', '9705051', '010-1234-0020', '2025-06-14');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '임채원', 'chaewon21', '9907112', '010-1234-0021', '2025-06-05');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '배도현', 'dohyun22', '0106061', '010-1234-0022', '2025-07-07');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '정나은', 'naeun23', '0202022', '010-1234-0023', '2025-06-22');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '하예빈', 'yebin24', '9408023',

```

```

'010-1234-0024', '2025-07-04');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '고민재', 'minjae25', '9509111',
'010-1234-0025', '2025-06-18');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '김다은', 'daeun26', '9606012',
'010-1234-0026', '2025-07-13');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이동현', 'donghyun27', '0101213',
'010-1234-0027', '2025-06-12');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '장하늘', 'haneul28', '9811112',
'010-1234-0028', '2025-07-16');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '최예림', 'yerim29', '0003033',
'010-1234-0029', '2025-06-25');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이현우', 'hyunwoo30', '9710102',
'010-1234-0030', '2025-07-06');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '서채은', 'chaeun31', '9503043',
'010-1234-0031', '2025-06-19');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '신가온', 'gaon32', '9606072',
'010-1234-0032', '2025-07-12');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '조나윤', 'nayoon33', '9908083',
'010-1234-0033', '2025-06-29');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '하수현', 'soohyun34', '0102031',
'010-1234-0034', '2025-07-18');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이하린', 'harin35', '9805052',
'010-1234-0035', '2025-06-16');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '김도영', 'doyoung36', '0202021',
'010-1234-0036', '2025-07-14');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '박현서', 'hyunseo37', '9904042',
'010-1234-0037', '2025-06-30');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '임지아', 'jia38', '0001011', '010-1234-0038',
'2025-07-11');

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '강시윤', 'siyoon39', '9505052',
'010-1234-0039', '2025-06-27');

```

```

INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '백지우', 'jiwoo40', '9611112', '010-1234-0040', '2025-07-17');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '김태윤', 'taeyoon41', '9907073', '010-1234-0041', '2025-06-20');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이채린', 'chaerin42', '9808082', '010-1234-0042', '2025-07-19');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '조승민', 'seungmin43', '0009093', '010-1234-0043', '2025-06-17');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '노예린', 'yerin44', '9502021', '010-1234-0044', '2025-07-21');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '신유하', 'yuha45', '0205054', '010-1234-0045', '2025-06-06');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '허지원', 'jiwon46', '9601012', '010-1234-0046', '2025-07-22');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '정세아', 'seah47', '0007073', '010-1234-0047', '2025-06-08');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '송태현', 'taehyun48', '9709092', '010-1234-0048', '2025-07-23');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '홍나연', 'nayeon49', '9908082', '010-1234-0049', '2025-06-09');
INSERT INTO tblStudent (studentNum, studentName, studentID, sResidentNum, sPhoneNum, dateOfRegistration) VALUES (tblStudent_seq.NEXTVAL, '이도하', 'doha50', '0112122', '010-1234-0050', '2025-07-24');

```

tblSubject

테이블명	tblSubject	작성일	2025-08-04
System	과목	작성자	문예빈
DML			
INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (1, 'Java', 45); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (2, 'Python', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (3, 'AWS', 15); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (4, '자바스크립트', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (5, 'C++', 15); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (6, '스프링', 15); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (7, '블록체인', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (8, '코틀린', 15); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (9, 'Swift', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (10, 'SQL', 45); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (11, 'C', 15); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (12, 'HTML', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (13, 'CSS', 15); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (14, '네트워킹', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (15, 'MongoDB', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (16, 'C#", 45); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (17, '자료구조', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (18, '웹 백엔드', 45); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (19, 'Go', 30); INSERT INTO tblSubject (subjectNum, subjectName, progressPeriod) VALUES (20, 'ERD', 15);			

tblClassroom

테이블명	tblClassroom	작성일	2025-08-04
System	강의실	작성자	최석용
DML			

```

CREATE SEQUENCE seq_classroom START WITH 1;

INSERT INTO tblClassroom (classroomNum, classCapacity) VALUES (seq_classroom.NEXTVAL, 30);
INSERT INTO tblClassroom (classroomNum, classCapacity) VALUES (seq_classroom.NEXTVAL, 26);
INSERT INTO tblClassroom (classroomNum, classCapacity) VALUES (seq_classroom.NEXTVAL, 26);

```

tblCurriculum

테이블명	tblCurriculum	작성일	2025-08-04
System	과정	작성자	최석용
DML			

```

CREATE SEQUENCE seqCurriculum;

INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '자바/스프링 기반 SW개발자 양성과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '스마트 콘텐츠와 웹 융합 응용SW개발자 양성과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, 'React를 활용한 프론트엔드 개발자 양성');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '(디지털컨버전스) 자바(JAVA) 프로그래밍 안드로이드 웹&앱 개발자 양성');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '클라우드서비스 활용 스마트 웹앱 개발자 양성과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '머신러닝 활용 JAVA 웹 응용 SW 엔지니어 양성과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, 'React를 활용한 프론트엔드 개발자 양성 (SPA 프로젝트 개발)');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '자바·스프링 기반 웹 서비스 개발자 실무과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '스프링 부트와 REST API를 활용한 웹 개발자 양성과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '풀스택 웹 개발을 위한 자바·스프링 프레임워크 심화과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '실전 프로젝트 중심 자바 웹개발자 양성과정');
INSERT INTO tblCurriculum (curriculumNum, curriculumName) VALUES (seqCurriculum.NEXTVAL, '스프링 MVC 패턴 기반 웹 애플리케이션 개발자 양성과정');

```

tblCompletionCategory

테이블명	tblCompletionCategory	작성일	2025-08-04
System	수료상태유형	작성자	최석용
DML			

```

INSERT INTO tblCompletionCategory (completionCategoryNum, completionCategoryName) VALUES (1, '수강중');
INSERT INTO tblCompletionCategory (completionCategoryNum, completionCategoryName) VALUES (2, '중도포기');
INSERT INTO tblCompletionCategory (completionCategoryNum, completionCategoryName) VALUES (3, '수료');
INSERT INTO tblCompletionCategory (completionCategoryNum, completionCategoryName) VALUES (4, '수강대기');

```

tblAttendanceCategory

테이블명	tblAttendanceCategory	작성일	2025-08-04
System	출결상태유형	작성자	최석용
DML			

```

INSERT INTO tblAttendanceCategory (attendanceCategoryNum, attendanceCategoryName) VALUES (1, '결석');
INSERT INTO tblAttendanceCategory (attendanceCategoryNum, attendanceCategoryName) VALUES (2, '지각');
INSERT INTO tblAttendanceCategory (attendanceCategoryNum, attendanceCategoryName) VALUES (3, '조퇴');
INSERT INTO tblAttendanceCategory (attendanceCategoryNum, attendanceCategoryName) VALUES (4, '출석');

```

tblTestCategory

테이블명	tblTestCategory	작성일	2025-08-04
System	시험유형	작성자	최석용
DML			

```

INSERT INTO tblTestCategory (testCategoryNum, testCategoryName) VALUES (1, '필기');
INSERT INTO tblTestCategory (testCategoryNum, testCategoryName) VALUES (2, '실기');

```

tblJobKindCategory

테이블명	tblJobKindCategory	작성일	2025-08-04
System	취업상태유형	작성자	문예빈
DML			
<pre>INSERT INTO tblJobKindCategory (jobKindCategoryNum, jobKindCategoryName) VALUES (1, '취업'); INSERT INTO tblJobKindCategory (jobKindCategoryNum, jobKindCategoryName) VALUES (2, '미취업'); INSERT INTO tblJobKindCategory (jobKindCategoryNum, jobKindCategoryName) VALUES (3, '퇴사');</pre>			

tblAdmin

테이블명	tblAdmin	작성일	2025-08-04
System	관리자멤버	작성자	최석용
DML			
<pre>INSERT INTO tblAdmin (adminNum, adminName, adminID, adminPW) VALUES (tblAdmin_seq.nextval, '홍선민', 'hong123', 'admin1234'); INSERT INTO tblAdmin (adminNum, adminName, adminID, adminPW) VALUES (tblAdmin_seq.nextval, '박진혁', 'park123', 'admin1234'); INSERT INTO tblAdmin (adminNum, adminName, adminID, adminPW) VALUES (tblAdmin_seq.nextval, '최석용', 'choi123', 'admin1234'); INSERT INTO tblAdmin (adminNum, adminName, adminID, adminPW) VALUES (tblAdmin_seq.nextval, '문예빈', 'moon123', 'admin1234'); INSERT INTO tblAdmin (adminNum, adminName, adminID, adminPW) VALUES (tblAdmin_seq.nextval, '홍길동', 'hong123', 'admin1234');</pre>			

tblGradeRatio

테이블명	tblGradeRatio	작성일	2025-08-04
System	성적비율	작성자	문예빈
DML			

```

INSERT INTO tblGradeRatio (gradeRatioNum, Ratio) VALUES (1, 0.2);
INSERT INTO tblGradeRatio (gradeRatioNum, Ratio) VALUES (2, 0.4);

```

tblOpenSubject

테이블명	tblOpenSubject	작성일	2025-08-04
System	개설과목	작성자	문예빈
DML			
CREATE SEQUENCE SEQ_OS START WITH 1 INCREMENT BY 1 NOCACHE NOCYCLE;			
-- 커리큘럼 1			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-24', 'YYYY-MM-DD'), TO_DATE('2025-04-07', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 20);			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-08', 'YYYY-MM-DD'), TO_DATE('2025-05-07', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 14);			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-05-08', 'YYYY-MM-DD'), TO_DATE('2025-06-21', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 10);			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-22', 'YYYY-MM-DD'), TO_DATE('2025-07-21', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 7);			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-07-22', 'YYYY-MM-DD'), TO_DATE('2025-08-05', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 3);			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-08-06', 'YYYY-MM-DD'), TO_DATE('2025-08-20', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 8);			
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-08-21', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 5);			
-- 커리큘럼 2			

```

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-17', 'YYYY-MM-DD'), TO_DATE('2025-03-31', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 5);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-01', 'YYYY-MM-DD'), TO_DATE('2025-04-15', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 20);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-16', 'YYYY-MM-DD'), TO_DATE('2025-05-15', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 15);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-05-16', 'YYYY-MM-DD'), TO_DATE('2025-06-29', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 16);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-30', 'YYYY-MM-DD'), TO_DATE('2025-07-14', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 3);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-07-15', 'YYYY-MM-DD'), TO_DATE('2025-08-13', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 9);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-08-14', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 11);

-- 커리큘럼 3

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-20', 'YYYY-MM-DD'), TO_DATE('2025-02-18', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 9);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-02-19', 'YYYY-MM-DD'), TO_DATE('2025-03-20', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 14);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-21', 'YYYY-MM-DD'), TO_DATE('2025-05-04', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 1);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-05-05', 'YYYY-MM-DD'), TO_DATE('2025-06-03', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 17);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-04', 'YYYY-MM-DD'), TO_DATE('2025-06-18', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 6);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-19', 'YYYY-MM-DD'), TO_DATE('2025-07-18', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 2);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-07-19', 'YYYY-MM-DD'), TO_DATE('2025-08-02', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 5);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-08-03', 'YYYY-MM-DD'),
```

```
TO_DATE('2025-08-17', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 13);
```

-- 커리큘럼 4

```
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-02-03', 'YYYY-MM-DD'),  
TO_DATE('2025-03-04', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 4);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-05', 'YYYY-MM-DD'),  
TO_DATE('2025-04-03', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 17);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-04', 'YYYY-MM-DD'),  
TO_DATE('2025-05-03', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 9);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-05-04', 'YYYY-MM-DD'),  
TO_DATE('2025-06-17', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 18);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-18', 'YYYY-MM-DD'),  
TO_DATE('2025-08-01', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 16);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-08-02', 'YYYY-MM-DD'),  
TO_DATE('2025-08-31', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 19);
```

-- 커리큘럼 5

```
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-02-10', 'YYYY-MM-DD'),  
TO_DATE('2025-03-26', 'YYYY-MM-DD'), TO_DATE('2025-08-08', 'YYYY-MM-DD'), 10);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-27', 'YYYY-MM-DD'),  
TO_DATE('2025-04-25', 'YYYY-MM-DD'), TO_DATE('2025-08-08', 'YYYY-MM-DD'), 4);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-26', 'YYYY-MM-DD'),  
TO_DATE('2025-05-25', 'YYYY-MM-DD'), TO_DATE('2025-08-08', 'YYYY-MM-DD'), 17);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-05-26', 'YYYY-MM-DD'),  
TO_DATE('2025-06-24', 'YYYY-MM-DD'), TO_DATE('2025-08-08', 'YYYY-MM-DD'), 2);  
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-25', 'YYYY-MM-DD'),  
TO_DATE('2025-08-08', 'YYYY-MM-DD'), TO_DATE('2025-08-08', 'YYYY-MM-DD'), 18);
```

-- 커리큘럼 6

```
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-24', 'YYYY-MM-DD'),  
TO_DATE('2025-04-07', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 11);
```

```

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-08', 'YYYY-MM-DD'),
TO_DATE('2025-04-22', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 3);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-04-23', 'YYYY-MM-DD'),
TO_DATE('2025-05-22', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 15);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-05-23', 'YYYY-MM-DD'),
TO_DATE('2025-06-21', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 14);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-06-22', 'YYYY-MM-DD'),
TO_DATE('2025-07-21', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 9);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-07-22', 'YYYY-MM-DD'),
TO_DATE('2025-08-05', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 8);
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-08-06', 'YYYY-MM-DD'),
TO_DATE('2025-09-19', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 10);

-- 커리큘럼 7 과목 일정 INSERT 구문
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-08-05', 'YYYY-MM-DD'),
TO_DATE('2024-09-03', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 14); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-09-04', 'YYYY-MM-DD'),
TO_DATE('2024-10-03', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 2); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-04', 'YYYY-MM-DD'),
TO_DATE('2024-10-18', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 5); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-19', 'YYYY-MM-DD'),
TO_DATE('2024-11-02', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 20); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-11-03', 'YYYY-MM-DD'),
TO_DATE('2024-12-02', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 15); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-03', 'YYYY-MM-DD'),
TO_DATE('2024-12-17', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 11); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-18', 'YYYY-MM-DD'),
TO_DATE('2024-01-16', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 4); --30

-- 커리큘럼 8 과목 일정 INSERT 구문
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-08-19', 'YYYY-MM-DD'),

```

```

TO_DATE('2024-09-17', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 15); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-09-18', 'YYYY-MM-DD'),
TO_DATE('2024-10-17', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 19); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-18', 'YYYY-MM-DD'),
TO_DATE('2024-12-01', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 1); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-02', 'YYYY-MM-DD'),
TO_DATE('2024-12-31', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 4); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-01', 'YYYY-MM-DD'),
TO_DATE('2025-01-30', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 9); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-31', 'YYYY-MM-DD'),
TO_DATE('2025-03-16', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 16); --45

```

-- 커리큘럼 9 과목 일정 INSERT 구문

```

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-09-02', 'YYYY-MM-DD'),
TO_DATE('2024-10-01', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 12); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-02', 'YYYY-MM-DD'),
TO_DATE('2024-10-16', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 3); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-17', 'YYYY-MM-DD'),
TO_DATE('2024-11-30', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 1); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-01', 'YYYY-MM-DD'),
TO_DATE('2024-12-30', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 2); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-12-31', 'YYYY-MM-DD'),
TO_DATE('2025-01-14', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 11); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-15', 'YYYY-MM-DD'),
TO_DATE('2025-02-13', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 9); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-02-14', 'YYYY-MM-DD'),
TO_DATE('2025-03-15', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 4); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-16', 'YYYY-MM-DD'),
TO_DATE('2025-03-30', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 13); --15

```

-- 커리큘럼 10 과목 일정 INSERT 구문

```

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-06', 'YYYY-MM-DD'),
TO_DATE('2024-11-19', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 18); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-11-20', 'YYYY-MM-DD'),
TO_DATE('2024-12-04', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 13); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-05', 'YYYY-MM-DD'),
TO_DATE('2025-01-03', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 4); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-04', 'YYYY-MM-DD'),
TO_DATE('2025-02-17', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 1); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-02-18', 'YYYY-MM-DD'),
TO_DATE('2025-03-04', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 20); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-03-05', 'YYYY-MM-DD'),
TO_DATE('2025-03-19', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 6); --15

```

-- 커리큘럼 11 과목 일정 INSERT 구문

```

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-08-12', 'YYYY-MM-DD'),
TO_DATE('2024-09-10', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 2); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-09-11', 'YYYY-MM-DD'),
TO_DATE('2024-10-25', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 16); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-26', 'YYYY-MM-DD'),
TO_DATE('2024-11-09', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 13); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-11-10', 'YYYY-MM-DD'),
TO_DATE('2024-12-24', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 1); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-25', 'YYYY-MM-DD'),
TO_DATE('2025-01-23', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 17); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-23', 'YYYY-MM-DD'),
TO_DATE('2025-02-07', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 11); --15

```

-- 커리큘럼 12 과목 일정 INSERT 구문

```

INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-09-09', 'YYYY-MM-DD'),
TO_DATE('2024-10-23', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 10); --45
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-10-24', 'YYYY-MM-DD'),

```

```

TO_DATE('2024-11-22', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 14); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-11-23', 'YYYY-MM-DD'),
TO_DATE('2024-12-07', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 3); --15
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2024-12-08', 'YYYY-MM-DD'),
TO_DATE('2024-01-06', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 17); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-01-07', 'YYYY-MM-DD'),
TO_DATE('2025-02-05', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 15); --30
INSERT INTO tblOpenSubject (openSubjectNum, openSubjectStartDay, openSubjectEndDay, testDate, subjectNum) VALUES (SEQ_OS.NEXTVAL, TO_DATE('2025-02-06', 'YYYY-MM-DD'),
TO_DATE('2025-03-07', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 4); --30

```

tblTeacher

테이블명	tblTeacher	작성일	2025-08-04
System	교사	작성자	최석용
DML			
CREATE SEQUENCE tblTeacher_seq;			
INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '김민준', 'kim123', '1234567', '010-3115-2322'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '이서연', 'lee123', '2345678', '010-2262-3533'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '박준서', 'park123', '3456789', '010-3133-4444'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '최지우', 'choi123', '4567890', '010-0044-5555'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '정하윤', 'jung123', '5678901', '010-7755-6666'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '강도현', 'kang123', '6789012', '010-2366-7777'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '조민서', 'jo123', '7890123', '010-7731-8888'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '윤시우', 'yoon123', '8901234', '010-9088-1199'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '장예은', 'jang123', '9012345', '010-1326-1060'); INSERT INTO tblTeacher (teacherNum, teacherName, teacherID, tResidentNum, tPhoneNum) VALUES (tblTeacher_seq.nextval, '임지호', 'im123', '0123456', '010-1310-1401');			

tblOpenCurriculum

테이블명	tblOpenCurriculum	작성일	2025-08-04
System	개설과정	작성자	문예빈
DML			
CREATE SEQUENCE SEQ_OC START WITH 1 INCREMENT BY 1 NOCACHE NOCYCLE;			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2025-03-24', 'YYYY-MM-DD'), TO_DATE('2025-09-04', 'YYYY-MM-DD'), 1, 1, 1);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2025-03-17', 'YYYY-MM-DD'), TO_DATE('2025-08-28', 'YYYY-MM-DD'), 2, 2, 2);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2025-01-20', 'YYYY-MM-DD'), TO_DATE('2025-08-17', 'YYYY-MM-DD'), 3, 3, 3);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2025-02-03', 'YYYY-MM-DD'), TO_DATE('2025-08-31', 'YYYY-MM-DD'), 4, 4, 4);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2025-02-10', 'YYYY-MM-DD'), TO_DATE('2025-08-08', 'YYYY-MM-DD'), 5, 5, 5);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2025-03-24', 'YYYY-MM-DD'), TO_DATE('2025-09-19', 'YYYY-MM-DD'), 6, 6, 6);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum) VALUES (SEQ_OC.NEXTVAL, TO_DATE('2024-08-05', 'YYYY-MM-DD'), TO_DATE('2025-01-16', 'YYYY-MM-DD'), 7, 1, 7);			
INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum)			

```

VALUES (SEQ_OC.NEXTVAL, TO_DATE('2024-08-19', 'YYYY-MM-DD'), TO_DATE('2025-03-16', 'YYYY-MM-DD'), 8, 2, 8);

INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum)
VALUES (SEQ_OC.NEXTVAL, TO_DATE('2024-09-02', 'YYYY-MM-DD'), TO_DATE('2025-03-30', 'YYYY-MM-DD'), 9, 3, 9);

INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum)
VALUES (SEQ_OC.NEXTVAL, TO_DATE('2024-10-06', 'YYYY-MM-DD'), TO_DATE('2025-03-19', 'YYYY-MM-DD'), 10, 4, 10);

INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum)
VALUES (SEQ_OC.NEXTVAL, TO_DATE('2024-08-12', 'YYYY-MM-DD'), TO_DATE('2025-02-07', 'YYYY-MM-DD'), 1, 5, 11);

INSERT INTO tblOpenCurriculum (openCurriculumNum, openCurriStartDate, openCurriEndDate, teacherNum, classroomNum, curriculumNum)
VALUES (SEQ_OC.NEXTVAL, TO_DATE('2024-09-09', 'YYYY-MM-DD'), TO_DATE('2025-03-07', 'YYYY-MM-DD'), 2, 6, 12);

```

tblRegisterStudent

테이블명	tblRegisterStudent	작성일	2025-08-04
System	수강생	작성자	최석용
DML			

```
CREATE SEQUENCE tblRegisterStudent_seq start WITH 1;
```

--현시점 강의를 듣고 있는 수강생 150명

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 28, 1, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 29, 1, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 30, 1, 2);
```

--2강의실 수강중


```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 83, 3, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 84, 3, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 85, 3, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 86, 3, 1);
```

--3강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 87, 3, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 88, 3, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 89, 3, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 90, 3, 2);
```

--4강의실 수강중

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 109, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 110, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 111, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 112, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 113, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 114, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 115, 4, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 116, 4, 1);
```

--4강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 117, 4, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 118, 4, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 119, 4, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 120, 4, 2);
```

--5강의실 수강중(20명)

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 136, 5, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 137, 5, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 138, 5, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 139, 5, 1);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 140, 5, 1);
```

--5강의실 수강중(4명)

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 141, 5, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 142, 5, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 143, 5, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 144, 5, 2);
```

--6강의실 수강중

--예전 7강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 199, 7, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 200, 7, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 201, 7, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 202, 7, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 203, 7, 2);
```

-- 예전 8강의실 수료

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 204, 8, 3);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 205, 8, 3);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 206, 8, 3);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 207, 8, 3);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 208, 8, 3);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 209, 8, 3);
```

--예전 8강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 230, 8, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 231, 8, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 232, 8, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 233, 8, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 234, 8, 2);
```

-- 예전 9강의실 수료

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 235, 9, 3)
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 236, 9, 3)
```

--예전 9강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 262, 9, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 263, 9, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 264, 9, 2);
```

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 265, 9, 2)
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 266, 9, 2)
```

-- 10강의실 수료

--예전 10강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 292, 10, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 293, 10, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 294, 10, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 295, 10, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 296, 10, 2);
```

--예전 11강의실 수료

--예전 11강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 316, 11, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 317, 11, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 318, 11, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 319, 11, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 320, 11, 2);
```

--예전 12강의실 수료

--예전 12강의실 중도포기

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 340, 12, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 341, 12, 2);
```

```
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 342, 12, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 343, 12, 2);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 344, 12, 2);
```

--수강 대기 156명


```

INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 495, NULL, 4);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 496, NULL, 4);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 497, NULL, 4);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 498, NULL, 4);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 499, NULL, 4);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 500, NULL, 4);
INSERT INTO tblRegisterStudent (registerStudentNum, studentNum, openCurriculumNum, completionCategoryNum) VALUES (tblRegisterStudent_seq.nextval, 501, NULL, 4);

```

tblQuestion

테이블명	tblQuestion	작성일	2025-08-04
System	질문	작성자	박진혁
DML			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '이력서 관련한 고민입니다.', '이력서를 어떤 양식으로 작성하시나요?', 1);			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '수료후 바로 취업해야 할까요?', '공부를 더 하고 취업하는게 좋을까요?', 2);			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '어떤 자격증을 따는게 좋을까요', '취업 전 따놓으면 좋은 자격증이 있나요?', 3);			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '개발이 적성에 맞는지 잘 모르겠습니다.', '답지 없이 예제문제를 풀기가 힘든데 코딩머리가 없는 걸까요?', 4);			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '학점은행제 질문', '4년학사와 전문학사의 차이가 큰가요?', 5);			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '졸업유예를 하는게 좋을까요?', '바로 졸업해도 상관이 없을까요?', 6);			
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum) VALUES (questionNum_seq.nextVal, '수업 진도 질문', '원래 이렇게 진도가 빠른가요?', 7);			

```
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum)
    VALUES (questionNum_seq.nextVal, '취업공고를 어디서 봐야할지 잘모르겠습니다.', '워크넷말고 다른 곳 추천부탁드려요.', 8);
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum)
    VALUES (questionNum_seq.nextVal, '어디로 취업해야 될까요?', '수료후 학원과 연결된 기업이 있나요?', 9);
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum)
    VALUES (questionNum_seq.nextVal, '자바 보충수업이 하고싶어요.', '자바 공부하는데 추천하는 교재가 있나요?', 10);
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum)
    VALUES (questionNum_seq.nextVal, '오라클 보충수업이 하고싶어요.', '오라클 공부하는데 추천하는 교재가 있나요?', 11);
INSERT INTO tblQuestion (questionNum, questionTitle, questionDetail, registerStudentNum)
    VALUES (questionNum_seq.nextVal, 'JDBC 보충수업이 하고싶어요.', 'JDBC 공부하는데 추천하는 교재가 있나요?', 12);
```

tblAnswer

테이블명	tblAnswer	작성일	2025-08-04
System	답변	작성자	박진혁
DML			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '저는 노선을 사용했습니다.', 1, 1);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '바로 취업하는것을 추천드립니다.', 2, 1);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '정보처리기사 자격증 따놓는것을 추천드려요!', 3, 3);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '막하는게 정상입니다. 저도 처음엔 그랬어요', 4, 2);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '기업마다 학은제 인식이 달라서 어떻다고 말하긴 어렵습니다', 5, 3);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '취업전까지는 졸업유예 하는 것을 추천드립니다.', 6, 3);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '한정된 기간동안 정해진 수업을 모두 들어야하기 때문에 빠른편입니다.', 7, 4);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '잡코리아나 원티드 사이트 추천드려요.', 8, 4);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '학원과 연결된 기업으로는 OO기업, OO기업, OO기업 등 이 있습니다.', 9, 5);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '자바관련 교재로는 "혼자 공부하는 자바" , "이것이 자바다" 등이 있습니다.', 10, 5);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, '오라클관련 교재로는 "Do it! 오라클로 배우는 데이터베이스 입문" , "오라클을 기반으로 하는 데이터베이스 배움터" 등이 있습니다.', 11, 6);			
INSERT INTO tblAnswer (answerNum, answerDetail, questionNum, teacherNum) VALUES (answerNum_seq.nextVal, 'JDBC관련 교재로는 "JDBC API를 이용한 데이터베이스 프로그래밍 " , "실전 스프링 부트 웹 개발 Mustache + JDBC + Oracle" 등이 있습니다.', 12, 6);			

tblJobStatus

테이블명	tblJobStatus	작성일	2025-08-04
System	취업상태	작성자	박진혁
DML			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '대구', '카카오', 1, 173);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '울산', '구글', 1, 174);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '세종', '에코프로비엠', 1, 175);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '부산', 'SK하이닉스', 1, 176);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '울산', '토스', 1, 177);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '부산', '현대', 1, 178);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '세종', '삼성디스플레이', 1, 179);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '부산', 'SK하이닉스', 1, 180);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '세종', '삼성물산', 1, 181);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '대구', '현대', 1, 182);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '세종', '삼성물산', 1, 183);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '인천', '토스', 1, 184);			
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum) VALUES (jobStatusNum_seq.nextVal, '세종', '삼성디스플레이', 1, 185);			

```
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '광주', '삼성디스플레이', 1, 186);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '라인', 1, 187);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', 'SK하이닉스', 1, 188);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', '에코프로비엠', 1, 189);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '부산', '네이버', 1, 190);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 191);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 192);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 193);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 194);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 195);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 196);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 197);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 198);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '부산', 'LG화학', 1, 204);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '쿠팡', 1, 205);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
```

```

VALUES (jobStatusNum_seq.nextVal, '서울', 'LG화학', 1, 206);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '경기', '에코프로비엠', 1, 207);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '인천', '네이버', 1, 208);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '세종', '삼성화재해상보험', 1, 209);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '대구', '현대모비스', 1, 210);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '세종', '네이버', 1, 211);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '세종', '당근마켓', 1, 212);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '대전', '토스', 1, 213);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '서울', '구글', 1, 214);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '인천', '현대', 1, 215);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '대구', '삼성', 1, 216);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '광주', 'LG화학', 1, 217);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '세종', '엘지', 1, 218);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '부산', '기업은행', 1, 219);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, '인천', '구글', 1, 220);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 221);

```

```
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 222);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 223);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 224);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 225);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 226);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 227);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 228);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 229);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '카카오', 1, 235);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대구', '네이버', 1, 236);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '구글', 1, 237);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '삼성화재해상보험', 1, 238);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대전', '삼성디스플레이', 1, 239);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '경기', '구글', 1, 240);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대전', '삼성디스플레이', 1, 241);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
```

```

VALUES (jobStatusNum_seq.nextVal, '인천', '쿠팡', 1, 242);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '삼성SDI', 1, 243);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '서울', '에코프로비엠', 1, 244);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대구', '현대', 1, 245);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '서울', 'SK하이닉스', 1, 246);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '광주', '기아', 1, 247);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '넥슨', 1, 248);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '구글', 1, 249);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '광주', 'KT', 1, 250);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '광주', '현대', 1, 251);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 252);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 253);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 254);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 255);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 256);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 257);

```

```
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 258);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 259);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 260);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대전', '라인', 1, 261);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대전', 'KT', 1, 267);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', '쿠팡', 1, 268);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '네이버', 1, 269);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '광주', '구글', 1, 270);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '삼성SDI', 1, 271);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '라인', 1, 272);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '부산', '기업은행', 1, 273);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', 'SK하이닉스', 1, 274);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대구', '삼성디스플레이', 1, 275);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', '삼성디스플레이', 1, 276);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '부산', '구글', 1, 277);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
```

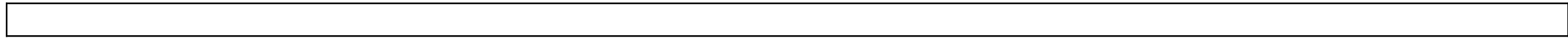
```
VALUES (jobStatusNum_seq.nextVal, '경기', 'LG화학', 1, 278);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '삼성화재해상보험', 1, 279);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', '기아', 1, 280);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '부산', 'SK하이닉스', 1, 281);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 282);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 283);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 284);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 285);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 286);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 287);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 288);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 289);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 290);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', '배달의민족', 1, 291);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '인천', 'SK하이닉스', 1, 297);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '경기', '삼성물산', 1, 298);
```

```
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '광주', '삼성화재해상보험', 1, 299);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '서울', '카카오', 1, 300);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '삼성물산', 1, 301);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '삼성화재해상보험', 1, 302);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '경기', '삼성화재해상보험', 1, 303);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '삼성', 1, 304);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '부산', '현대모비스', 1, 305);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '에코프로비엠', 1, 306);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 307);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 308);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 309);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 310);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 311);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 312);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 313);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
```

```

VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 3, 314);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 315);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '쿠팡', 1, 321);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', '현대모비스', 1, 322);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대구', '삼성SDI', 1, 323);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '울산', '에코프로비엠', 1, 324);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대전', '쿠팡', 1, 325);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대구', '구글', 1, 326);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대전', '에코프로비엠', 1, 327);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '대구', '삼성물산', 1, 328);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, '세종', '삼성', 1, 329);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 330);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 331);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 332);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 333);
INSERT INTO tblJobstatus (jobStatusNum, city, company, jobKindCategoryNum, registerStudentNum)
    VALUES (jobStatusNum_seq.nextVal, 'null', 'null', 2, 334);

```



tblLocker

테이블명	tblLocker	작성일	2025-08-04
System	사물함	작성자	박진혁
DML			
INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 1); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 2); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 3); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 4); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 5); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 6); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 7); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 8); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 9); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 10); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 11); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 12); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 13); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 14); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 15); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 16); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 17); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 18); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 19); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 20); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 21); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 22); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 23); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 24); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 25); INSERT INTO TBLLOCKER (lockerNum, classroomNum, registerStudentNum) VALUES (lockerNum_seq.nextVal, 1, 26);			

tblReview

테이블명	tblReview	작성일	2025-08-04
System	수강후기	작성자	박진혁
DML			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 3, '면접이나 직무에서도 많이 쓰이는것을 볼수있었습니다. 감사합니다.', 1, 173);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 4, '무사히 수료할 수 있도록 도움과 정보를 많이 제공해 주셔서 감사합니다.', 1, 174);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 3, '가르쳐주신 내용들 잘 복습해서 취업해서 찾아오겠습니다! 감사합니당', 1, 175);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 4, '실무 위주의 수업으로 체계적으로 구성되어있어 정말 도움이 많이되었습니다.', 2, 204);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 5, '잘 가르쳐주셔서 감사했습니다', 2, 205);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 5, '전공자로서 기본기를 다질 수 있었고, 실제 팀 프로젝트를 통해 실무 역량을 한층 끌어올릴 수 있는 좋은 기회였습니다.', 2, 206);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 4, '실무 중심 교육이 잘 구성된 과정이었습니다.', 2, 207);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 4, '실무 기술을 단기간에 효과적으로 익힐 수 있었습니다.', 3, 236);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 5, '실습 위주 수업으로 이해를 돋는 한편 언제나 친절하게 피드백해 주셨습니다.', 3, 237);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 3, '좋은 강의 덕분에 비전공자인 저도 큰 어려움 없이 따라갈 수 있었습니다.', 3, 238);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 5, '짧은 시간이었지만 많은걸 배워갈 수 있던 훈련이었습니다', 3, 239);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 5, '수업 시간 외에도 질문에 항상 친절하게 응대해주셨고, 개인별 수준에 맞춰 학습을 이끌어주시는 모습이 인상 깊었습니다.', 4, 267);			
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum) VALUES (reviewNum_seq.nextVal, 3, '복잡한 개념도 쉽게 이해할 수 있도록 설명해주셔서 개발을 처음 접하는 저 같은 수강생도 빠르게 성장할 수 있었습니다.', 4, 268);			

```

INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 4, '수업 시간 외에도 질문에 항상 친절하게 응대해주셨고, 개인별 수준에 맞춰 학습을 이끌어주시는 모습이 인상 깊었습니다.', 4, 269);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 4, '프로젝트 위주의 수업 진행이 취업 준비에 큰 도움이 되었습니다.', 4, 270);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 5, '학습 분위기도 좋았고 동기부여가 되는 환경이어서 끝까지 열정적으로 따라갈 수 있었던 것 같습니다.', 5, 297);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 5, '진로에 대해 고민 중인 분들에게 이 과정을 자신 있게 추천드립니다.', 5, 298);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 5, '기초에서 실무까지 교육 내용이 매우 꼼꼼하고 훌륭했습니다.', 5, 299);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 4, '학원 환경도 너무 잘 되어있고 강사님의 열정적인 강의와 교육에 대한 열의가 너무 훌륭했던 시간이었습니다.', 5, 300);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 3, '매니저님 강사님 모두 친절하고 자세하게 알려주시고 도와주셔서 많은 도움이 되었습니다.', 6, 321);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 5, '기초부터 심화까지 잘 가르쳐 주셔서 많은 개발 지식을 배우게 되었습니다.', 6, 322);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 5, '강사님께도 많은 것을 배웠고 학원생분들께도 너무나 많은 것을 배울 수 있는 소중한 교육이었습니다.', 6, 323);
INSERT INTO tblReview (reviewNum, reviewRating, reviewDetail, openCurriculumNum, registerStudentNum)
    VALUES (reviewNum_seq.nextVal, 5, '수료 후에는 여러 프로젝트의 포트폴리오를 구성할 수 있고 객관적인 실력 상승도 높기 때문에 개발자 취업에 큰 도움이 됩니다.', 6, 324);

```

tblScore

테이블명	tblScore	작성일	2025-08-04
System	성적	작성자	최석용
DML			
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 82, 85, 92, 1, 1); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 89, 85, 92, 1, 2); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 94, 90, 90, 1, 3); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 80, 95, 89, 1, 4); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 98, 93, 98, 1, 5); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 82, 81, 82, 1, 6); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 99, 100, 99, 1, 7); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 88, 83, 83, 1, 8); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 81, 82, 88, 1, 9); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 98, 86, 96, 1, 10); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 95, 89, 82, 1, 11); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 88, 99, 90, 1, 12); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 96, 98, 90, 1, 13); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 90, 83, 91, 1, 14); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 87, 100, 83, 1, 15); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 83, 89, 94, 1, 16); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 87, 87, 80, 1, 17); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 95, 93, 83, 1, 18); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 99, 100, 97, 1, 19); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 88, 91, 96, 1, 20); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 99, 93, 80, 1, 21); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 80, 98, 100, 1, 22); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 95, 94, 96, 1, 23); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 80, 93, 86, 1, 24); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 95, 85, 99, 1, 25); INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 93, 83, 98, 1, 26);			


```
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 90, 92, 94, 6, 165);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 87, 91, 86, 6, 166);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 93, 93, 85, 6, 167);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 85, 87, 92, 6, 168);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 96, 90, 95, 6, 169);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 90, 96, 97, 6, 170);
```

--커리큘럼 7 수료생

```
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 86, 90, 85, 7, 196);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 88, 84, 94, 7, 197);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 90, 82, 91, 7, 198);
```

--커리큘럼 8 수료생

```
INSERT INTO tbIScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tbIScore_seq.NEXTVAL, 96, 85, 94, 8, 229);
```

--커리큘럼 9 수료생

--커리큘럼 10 수료생

--커리큘럼 11 수료생

```
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 85, 90, 87, 11, 297);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 92, 88, 95, 11, 298);
```



```

INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 90, 92, 88, 12, 333);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 85, 88, 91, 12, 334);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 91, 87, 90, 12, 335);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 88, 89, 87, 12, 336);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 93, 85, 89, 12, 337);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 90, 90, 92, 12, 338);
INSERT INTO tblScore (ScoreNum, attendanceScore, writingScore, practicalScore, openCurriculumNum, registerStudentNum) VALUES (tblScore_seq.NEXTVAL, 86, 91, 88, 12, 339);

```

tblTestQuestion

테이블명	tblTestQuestion	작성일	2025-08-04
System	시험문제	작성자	최석용
DML			
CREATE SEQUENCE tblTestQuestion_seq start WITH 1;			
DELETE FROM tblTestQuestion; --JAVA 문제/필기			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 클래스를 정의할 때 사용하는 키워드는 무엇인가?', 10, 1);			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 상속을 받을 때 사용하는 키워드는 무엇인가?', 10, 1);			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 예외(Exception)를 처리하기 위한 블록 구조는?', 10, 1);			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 다형성(Polymorphism)을 설명하는 예는 무엇인가?', 10, 1);			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java의 기본 자료형(Primitive Type)이 아닌 것은?', 10, 1);			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 객체를 생성할 때 사용하는 키워드는?', 10, 1);			
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 인터페이스(interface)의 주요 특징 중 맞는 것은?', 10, 1);			

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 final 키워드가 의미하는 것은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 static 키워드의 역할은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 HashMap과 Hashtable의 차이점 중 맞는 설명은?', 10, 1);
```

--ORACLE 문제/필기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 데이터를 조회하기 위한 기본 명령어는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 NULL 값을 대체하기 위해 사용하는 함수는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 테이블을 생성할 때 사용하는 명령어는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 PRIMARY KEY 제약 조건의 역할은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 데이터를 삽입하는 명령어는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 WHERE 절의 주요 기능은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 인덱스(INDEX)의 주요 목적은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 트랜잭션을 커밋하는 명령어는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 중복 없이 데이터를 조회하고자 할 때 사용하는 키워드는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 뷰(View)의 정의로 올바른 것은?', 10, 1);
```

--Python 문제/필기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 리스트(list)를 생성하는 올바른 문법은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 함수(function)를 정의할 때 사용하는 키워드는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 조건문을 작성할 때 사용하는 키워드는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python의 튜플(tuple)에 대한 설명으로 옳은 것은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 딕셔너리(dictionary)의 주요 특징은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 반복문 중 for 루프의 특징은?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 예외를 처리하기 위한 키워드는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 클래스(class)를 정의할 때 사용하는 키워드는?', 10, 1);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 None의 의미는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 리스트에 요소를 추가하는 메서드는?', 10, 1);
```

--Html 문제/필기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 문서의 제목을 정의하는 태그는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 하이퍼링크를 만드는 태그는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 이미지(img)를 삽입할 때 사용하는 속성은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 입력 폼(form)을 정의하는 태그는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 목록을 만들기 위한 태그는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 줄 바꿈을 할 때 사용하는 태그는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 테이블을 구성하는 기본 태그는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML 10에서 시맨틱 태그로 올바른 것은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 코멘트를 작성하는 형식은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 웹페이지의 메타정보를 담는 태그는?', 10, 1);
```

--Spring 문제/필기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring 프레임워크에서 의존성 주입(Dependency Injection)을 위한 주요 어노테이션은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 Bean을 정의할 때 사용되는 파일은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring MVC에서 Controller의 역할은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 AOP(관점 지향 프로그래밍)의 주요 목적은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 트랜잭션을 설정할 때 사용하는 어노테이션은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 IoC 컨테이너의 역할은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring Boot의 주요 특징 중 하나는?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 @Autowired 어노테이션의 역할은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring MVC에서 요청 매핑을 위한 어노테이션은?', 10, 1);
```

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring Security의 주요 목적은?', 10, 1);
```

--JAVA 문제/실기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 ArrayList에 데이터를 추가하는 메서드는 무엇인가?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 try-catch 문을 사용하는 이유는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 HashMap에 데이터를 저장하고 검색하는 방법은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 쓰레드를 생성하는 방법 두 가지는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 문자열 비교 시 equals()를 사용하는 이유는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 인터페이스와 추상 클래스의 차이점은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 File 클래스를 사용해 파일을 생성하는 방법은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 객체 직렬화에 사용되는 인터페이스는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 switch 문이 지원하는 자료형은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Java에서 패키지를 선언하는 키워드는?', 10, 2);
```

--ORACLE 문제/실기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 서브쿼리(Subquery)의 용도는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 JOIN을 사용할 때 INNER JOIN과 OUTER JOIN의 차이는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 그룹함수 COUNT, SUM의 사용 목적은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 ROWNUM의 의미는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 DATE 타입에서 시간만 추출하는 방법은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 테이블에 새로운 컬럼을 추가하는 명령어는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 테이블 삭제 시 CASCADE 옵션의 의미는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 TO_CHAR 함수의 주요 사용 용도는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 IN과 EXISTS의 차이점은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Oracle에서 시퀀스를 사용하는 이유는?', 10, 2);
```

--Python 문제/실기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 파일을 쓰기 모드로 여는 방법은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 리스트 내포(List Comprehension)의 목적은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 JSON 데이터를 다루기 위한 모듈은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 모듈을 import할 때 별칭을 주는 방법은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 datetime 모듈을 사용하는 이유는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 enumerate 함수의 역할은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 with 문을 사용하는 이유는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 람다(lambda) 함수의 특징은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 os 모듈의 주요 기능은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Python에서 예외 처리 시 finally 블록의 목적은?', 10, 2);
```

--HTML 문제/실기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 <input> 요소의 type 속성으로 올바른 것은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 <label> 태그의 주요 역할은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 <fieldset>과 <legend>의 기능은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 placeholder 속성의 용도는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 <iframe> 태그의 주요 용도는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 audio 요소에 사용하는 태그는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 CSS를 내부에 작성할 때 사용하는 태그는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 required 속성의 기능은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 readonly와 disabled의 차이는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'HTML에서 progress 태그의 목적은?', 10, 2);
```

--Spring 문제/실기

```
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 REST API를 개발할 때 사용하는 어노테이션은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring Boot에서 application.properties의 용도는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 @Service 어노테이션의 역할은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 Repository 계층의 주요 목적은?', 10, 2);
```

```

INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring Boot 프로젝트 생성 시 사용하는 도구는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 의존성 주입 시 생성자 주입의 장점은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 ResponseEntity의 주요 기능은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 Bean의 생명주기를 관리하는 객체는?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring Boot에서 내장 투켓 서버의 이점은?', 10, 2);
INSERT INTO tblTestQuestion (testQuestionNum, examQuestion, score, testCategoryNum) VALUES (tblTestQuestion_seq.NEXTVAL, 'Spring에서 REST 컨트롤러를 정의할 때 사용하는 어노테이션은?', 10, 2);

```

tblTestPaper

테이블명	tblTestPaper	작성일	2025-08-04
System	시험	작성자	최석용

DML

```

INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, 'JAVA필기', 1);
INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, 'JAVA실기', 1);

```

```

INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, 'SQL필기', 10);
INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, 'SQL실기', 10);

```

```

INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, 'Python필기', 2);
INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, 'Python실기', 2);

```

```

INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, '스프링필기', 6);
INSERT INTO TBLTESTPAPER (testPaperNum, testName, openSubjectNum) VALUES (seq_testPaper.nextval, '스프링실기', 6);

```

```

INSERT INTO TBLTESTPAPER (testPaperNum, testPaperName, openSubjectNum) VALUES (seq_testPaper.nextval, 'html필기', 12);
INSERT INTO TBLTESTPAPER (testPaperNum, testPaperName, openSubjectNum) VALUES (seq_testPaper.nextval, 'html실기', 12); -

```

tblTestService

테이블명	tblTestService	작성일	2025-08-04
System	시험	작성자	최석용
DML			
CREATE SEQUENCE seq_testservic START WITH 1;			
<pre> INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 1, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 2, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 3, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 4, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 5, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 6, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 7, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 8, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 9, 1); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 10, 1); --오라클 필기 INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 11, 3); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 12, 3); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 13, 3); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 14, 3); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 15, 3); INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservic.nextval, 16, 3); </pre>			


```

INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 93, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 94, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 95, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 96, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 97, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 98, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 99, 8);
INSERT INTO tblTestService (testServiceNum, testQuestionNum, testPaperNum) VALUES (seq_testservicenextval, 100, 8);

```

tblBook

테이블명	tblBook	작성일	2025-08-04
System	교재	작성자	문예빈

DML

```

INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (1, '취업과 이직을 위한 프로그래머스 코딩 테스트 문제 풀이 전략 : 자바 편', '강다은', '프리렉', 1);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (2, '아펙티브 자바', '장하늘', '프리렉', 1);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (3, '혼자 공부하는 파이썬', '장하늘', '길벗', 2);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (4, '정규표현식 Python으로 툽아보기', '최서연', '위키북스', 2);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (5, '스프링 부트 코딩 공작소', '한예준', '이지스퍼블리싱', 6);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (6, '예제로 배우는 스프링 부트 입문', '조현우', '한빛미디어', 6);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (7, '코어 자바스크립트', '김민수', '인사이트', 4);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (8, '혼자 공부하는 자바스크립트', '강다은', '영진닷컴', 4);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (9, 'Do it! 알고리즘 코딩 테스트 - C++ 편', '정유진', '이지스퍼블리싱', 5);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (10, '코딩 테스트를 위한 자료 구조와 알고리즘 with C++', '박지훈', '제이펍', 5);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (11, '블록체인 트렌드 2022-2023', '윤지호', '한빛미디어', 7);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (12, '블록체인의 미래', '이도윤', '비제이펍블릭', 7);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (13, '이것이 안드로이드 with 코틀린', '조현우', '길벗', 8);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (14, '코틀린 완벽 가이드', '정유진', '프리렉', 8);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (15, '꼼꼼한 재운 씨의 스위프트 기본편', '윤지호', '한빛미디어', 9);

```

```

INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (16, '스위프트로 시작하는 아이폰 앱 개발 교과서', '한예준', '이지스퍼블리싱', 9);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (17, 'Do it! 오라클로 배우는 데이터베이스 입문', '이도윤', '길벗', 10);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (18, '오라클을 기반으로 하는 데이터베이스 배움터', '최서연', '한빛미디어', 10);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (19, '혼자 공부하는 C 언어', '조현우', '이지스퍼블리싱', 11);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (20, 'C언어로 쉽게 풀어쓴 자료구조', '장하늘', '제이펍', 11);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (21, 'HTML 5 웹 프로그래밍 입문', '박지훈', '프리렉', 12);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (22, '비전공자를 위한 첫 코딩 챌린지 with HTML&CSS', '김민수', '영진닷컴', 12);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (23, '완성된 웹사이트로 배우는 HTML&CSS 웹 디자인', '이도윤', '비제이퍼블릭', 13);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (24, '컴퓨터 네트워킹 하향식 접근', '정유진', '한빛미디어', 14);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (25, '후니의 쉽게 쓴 시스코 네트워킹', '김민수', '생능출판사', 14);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (26, 'MongoDB in Action 뭉고디비 인 액션', '윤지호', '인사이트', 15);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (27, '맛있는 MongoDB', '한예준', '길벗', 15);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (28, 'C# 프로그래밍 : 프로그래밍 기초부터 객체 지향 핵심까지', '정유진', '프리렉', 16);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (29, 'C# 교과서', '강다은', '한빛미디어', 16);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (30, '다양한 예제로 학습하는 데이터 구조와 알고리즘 for Java', '박지훈', '제이펍', 17);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (31, '코드 없는 알고리즘과 데이터 구조', '윤지호', '길벗', 17);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (32, '모던 웹을 위한 Node.js 프로그래밍', '이도윤', '한빛미디어', 18);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (33, 'PHP & MySQL 닌자 비법서', '조현우', '영진닷컴', 18);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (34, 'Tucker의 Go 언어 프로그래밍', '강다은', '프리렉', 19);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (35, 'Go 언어를 활용한 분산 서비스 개발', '장하늘', '제이펍', 19);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (36, 'ERD의 모든것', '한예준', '인사이트', 20);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (37, 'About UML ERD Framework를 이용한 Java Web Programming', '최서연', '프리렉', 20);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (38, '쉽고 빠른 플러터 앱 개발', '박지훈', '한빛미디어', 8);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (39, '오준석의 플러터 생존 코딩', '윤지호', '영진닷컴', 8);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (40, '스프링 부트와 AWS로 혼자 구현하는 웹 서비스', '조현우', '이지스퍼블리싱', 3);
INSERT INTO tblBook (bookNum, bookTitle, author, publisher, openSubjectNum) VALUES (41, '업무에 바로 쓰는 AWS 입문', '김민수', '인사이트', 3);

```

tblPossibleSubject

테이블명	tblPossibleSubject	작성일	2025-08-04
System	강의가능과목	작성자	문예빈
DML			
<pre>INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 20); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 14); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 10); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 7); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 3); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 8); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 5); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 2); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 16); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 13); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 1); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 17); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 1, 11); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 5); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 20); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 15); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 16); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 3); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 9); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 11); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 10); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 14); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 17); INSERT INTO tblPossibleSubject (possibleSubjectNum, teacherNum, subjectNum) VALUES (SEQ_PS.NEXTVAL, 2, 4);</pre>			

tblOpenSOC

테이블명	tblOpenSOC	작성일	2025-08-04
System	개설과정별과목	작성자	문예빈
DML			
<pre>INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (1, 1, 1); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (2, 1, 2); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (3, 1, 3); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (4, 1, 4); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (5, 1, 5); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (6, 1, 6); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (7, 1, 7); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (8, 2, 8); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (9, 2, 9); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (10, 2, 10); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (11, 2, 11); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (12, 2, 12); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (13, 2, 13); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (14, 2, 14); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (15, 3, 15); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (16, 3, 16); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (17, 3, 17); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (18, 3, 18); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (19, 3, 19); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (20, 3, 20); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (21, 3, 21); INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (22, 3, 22);</pre>			

```
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (23, 4, 23);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (24, 4, 24);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (25, 4, 25);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (26, 4, 26);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (27, 4, 27);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (28, 4, 28);

INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (29, 5, 29);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (30, 5, 30);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (31, 5, 31);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (32, 5, 32);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (33, 5, 33);

INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (34, 6, 34);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (35, 6, 35);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (36, 6, 36);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (37, 6, 37);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (38, 6, 38);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (39, 6, 39);
INSERT INTO tblOpenSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (40, 6, 40);

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (41, 7, 81);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (42, 7, 82);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (43, 7, 83);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (44, 7, 84);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (45, 7, 85);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (46, 7, 86);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (47, 7, 87);

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (48, 8, 88);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (49, 8, 89);
```

```
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (50, 8, 90);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (51, 8, 91);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (52, 8, 92);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (53, 8, 93);

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (54, 9, 94);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (55, 9, 95);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (56, 9, 96);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (57, 9, 97);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (58, 9, 98);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (59, 9, 99);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (60, 9, 100);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (61, 9, 101);

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (62, 10, 102);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (63, 10, 103);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (64, 10, 104);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (65, 10, 105);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (66, 10, 106);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (67, 10, 107);

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (68, 11, 108);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (69, 11, 109);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (70, 11, 110);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (71, 11, 111);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (72, 11, 112);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (73, 11, 113);

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (74, 12, 114);
```

```

INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (75, 12, 115);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (76, 12, 116);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (77, 12, 117);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (78, 12, 118);
INSERT INTO TBLOPENSOC (openSOCNum, openCurriculumNum, openSubjectNum) VALUES (79, 12, 119);

```

tblSubjectOfCurriculum

테이블명	tblSubjectOfCurriculum	작성일	2025-08-04
System	과정별과목	작성자	문예빈

DML

```

INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 20);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 14);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 10);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 7);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 3);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 8);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 1, 5);

INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 5);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 20);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 15);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 16);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 3);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 9);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 2, 11);

INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 3, 9);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 3, 14);

```



```
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 11, 1);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 11, 17);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 11, 11);

INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 12, 10);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 12, 14);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 12, 3);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 12, 17);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 12, 15);
INSERT INTO tblSubjectOfCurriculum (SOCNum, curriculumNum, subjectNum) VALUES (SEQ_SOC.NEXTVAL, 12, 4);
```