**데이터 스크립트**

| 테이블명 | subject | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 과목명 | 작성자 | 주혜원 |
| DML | | | |
| insert into subject values(1, 'java');  insert into subject values(2, '자료구조');  insert into subject values(3, '오라클');  insert into subject values(4, '디지털신호처리');  insert into subject values(5, '논리회로');  insert into subject values(6, '컴퓨터프로그래밍');  insert into subject values(7, '알고리즘');  insert into subject values(8, '컴퓨터구조');  insert into subject values(9, '웹프로그래밍');  insert into subject values(10, '수치프로그래밍');  insert into subject values(11, '객체지향설계');  insert into subject values(12, '데이터통신');  insert into subject values(13, '실전코딩');  insert into subject values(14, 'c언어');  insert into subject values(15, 'c++');  insert into subject values(16, 'python');  insert into subject values(17, '프로그래밍언어개론');  insert into subject values(18, '운영체제');  insert into subject values(19, '알고리즘응용');  insert into subject values(20, '기계학습');  insert into subject values(21, '컴파일러개론');  insert into subject values(22, '네트워크');  insert into subject values(23, '딥러닝');  insert into subject values(24, '임베디드sw');  insert into subject values(25, 'AI소프트웨어');  insert into subject values(26, '분산시스템');  insert into subject values(27, '이동통신');  insert into subject values(28, '정보보호');  insert into subject values(29, 'c#');  insert into subject values(30, 'JavaScript'); | | | |

| 테이블명 | book | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 교재정보 | 작성자 | 주혜원 |
| DML | | | |
| **insert into book values(1, '자바의정석', '남궁성', '분도출판사', '2016-02-01');**  **insert into book values(2, '자바 언어 프로그래밍', '채현석', '분도출판사', '2020-02-20');**  **insert into book values(3, '쉽게 배우는 자료구조', '문병로', '분도출판사', '2022-01-16');**  **insert into book values(4, 'c로 배우는 쉬운 자료구조', '이지영', '분도출판사', '2016-07-28');**  **insert into book values(5, 'Do it 오라클로 배우는 데이터베이스', '이지훈', '정문출판', '2018-10-11');**  **insert into book values(6, '최신디지털신호처리 ', '류철', '정문출판', '2022-02-18');**  **insert into book values(7, '디지털 신호 처리', '이철희', '정문출판', '2022-03-16');**  **insert into book values(8, '디지털 논리회로', '임석구', '정문출판', '2022-04-16');**  **insert into book values(9, '프로그래밍에 의한 컴퓨터지능', '오성권', '정문출판', '2002-08-31');**  **insert into book values(10, '알고있니?알고리즘', '소이헌', '세학사', '2022-05-01');**  **insert into book values(11, '컴퓨터구조와 원리', '신종홍', '세학사', '2021-06-31');**  **insert into book values(12, '자바웹프로그래밍', '박재성', '세학사', '2016-09-01');**  **insert into book values(13, '수치해석을 위한fortran', '장준호', '세학사', '2020-08-29');**  **insert into book values(14, '객체지향의 사실과 오해', '조영호', '세학사', '2015-06-11');**  **insert into book values(15, '한번에 깨닫는 객체지향 프로그래밍', '김동헌', '세학사', '2019-01-21');**  **insert into book values(16, '데이터통신과 네트워킹', '이재광', '세학사', '2021-12-17');**  **insert into book values(17, '실전 대비 C알고리즘 인터뷰', '해먼 자인', '청림출판사', '2020-09-01');**  **insert into book values(18, 'DO it!c언어', '김성엽', '청림출판사', '2017-01-11');**  **insert into book values(19, '윤성우의 열혈 C++프로그래밍', '윤성우', '청림출판사', '2010-05-16');**  **insert into book values(20, '혼자 공부하는 파이썬', '윤인성', '청림출판사', '2019-06-02');**  **insert into book values(21, '파이썬 알고리즘 인터뷰', '박상길', '청림출판사', '2020-07-07');**  **insert into book values(22, '프로그래밍 언어 개론', '김영택', '청림출판사', '1994-08-12');**  **insert into book values(23, '쉽게 배우는 운영체제', '조성호', '청림출판사', '2018-06-08');**  **insert into book values(24, 'Do it!알고리즘 코딩테스트 편', '김종관', '청림출판사', '2022-04-04');**  **insert into book values(25, '기계학습', '오일서', '한빛아카데미', '2017-12-11');**  **insert into book values(26, '컴파일러 만들기', '유종원', '한빛아카데미', '2021-08-29');**  **insert into book values(27, '모두의 네트워크', '미즈구치 카츠야', '한빛아카데미' ,'2018-06-04');**  **insert into book values(28, 'IT엔지니어를 위한 네트워크 입문', '고재성', '한빛아카데미', '2020-10-29');**  **insert into book values(29, '밑바닥부터 시작하는 딥러닝', '사이토 고키', '한빛아카데미','2017-02-02');**  **insert into book values(30, '모두의 딥러닝', '조태호', '한빛아카데미', '2022-03-19');**  **insert into book values(31, '임베디드 엔지니어 교과서', '와타나베 노보루', '한빛아카데미', '2020-07-17');**  **insert into book values(32, 'AI는 세상을 어떻게 바꾸는가', '장동선', '한빛아카데미', '2022-01-15');**  **insert into book values(33, '훤히 보이는 클라우드 컴퓨팅', '민옥기', '한빛아카데미', '2009-10-01');**  **insert into book values(34, '최신 이동통신 입문', '곽경섭', '한빛아카데미', '2016-01-29');**  **insert into book values(35, '대학생을 위한 6G 이동통신 첫걸음', '정우기', '한빛아카데미', '2021-10-08');**  **insert into book values(36, '최신 이동통신 기술실무', '정우기', '한빛아카데미', '2017-08-21');**  **insert into book values(37, '정보보호개론', '한국정보보호센터', '한빛아카데미', '2000-03-01');**  **insert into book values(38, '이것이 C#이다', '박상현', '한빛아카데미', '2021-01-05');**  **insert into book values(39, '모던 자바스크립트 Deep Dive', '이웅모', '한빛아카데미', '2020-09-27');**  **insert into book values(40, '자바스크립트 완벽 가이드', '데이비트 플래너건', '한빛아카데미', '2022-03-31');** | | | |

| 테이블명 | holiday | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 공휴일 | 작성자 | 주혜원 |
| DML | | | |
| insert into holiday values(1, '2022-01-01', '신정');  insert into holiday values(2, '2022-01-23', '설날 연휴');  insert into holiday values(3, '2022-03-01', '삼일절');  insert into holiday values(4, '2022-04-08', '석가탄신일');  insert into holiday values(5, '2022-05-05', '어린이날');  insert into holiday values(6, '2022-06-06', '현충일');  insert into holiday values(7, '2022-08-15', '광복절');  insert into holiday values(8, '2022-09-10', '추석연휴');  insert into holiday values(9, '2022-10-03', '개천절');  insert into holiday values(10, '2022-10-09', '한글날');  insert into holiday values(11, '2022-12-25', '성탄절');  insert into holiday values(12, '2021-08-15', '광복절');  insert into holiday values(13, '2021-09-20', '추석 연휴');  insert into holiday values(14, '2021-09-21', '추석');  insert into holiday values(15, '2021-09-22', '추석 연휴');  insert into holiday values(16, '2021-10-03', '개천절');  insert into holiday values(17, '2021-10-09', '한글날');  insert into holiday values(18, '2021-12-25', '크리스마스'); | | | |

| 테이블명 | skill\_test | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 전체실기시험 | 작성자 | 주혜원 |
| DML | | | |
| insert into skill\_test values(1, 1, 1, '자바 실기 시험', '2022-07-28');  insert into skill\_test values(2, 1, 3, '오라클 실기 시험', '2022-08-15');  insert into skill\_test values(3, 1, 30, 'Java Script실기 시험', '2022-09-26');  insert into skill\_test values(4, 1, 2, '자료구조 실기 시험', '2022-10-21');  insert into skill\_test values(5, 1, 4, '디지털신호처리 실기 시험', '2022-12-29');  insert into skill\_test values(6, 2, 1, '자바 실기 시험', '2022-09-11');  insert into skill\_test values(7, 2, 3, '오라클 실기 시험', '2022-09-30');  insert into skill\_test values(8, 2, 30, 'Java Script 실기 시험', '2022-10-29');  insert into skill\_test values(9, 2, 5, '논리회로 실기 시험', '2022-12-01');  insert into skill\_test values(10, 2, 6, '컴퓨터 프로그래밍 실기 시험', '2023-01-11');  insert into skill\_test values(11, 3, 1, '자바 실기 시험', '2022-10-04');  insert into skill\_test values(12, 3, 3, '오라클 실기 시험', '2022-11-04');  insert into skill\_test values(13, 3, 30, 'Java Script 실기 시험', '2022-11-30');  insert into skill\_test values(14, 3, 7, '알고리즘 실기 시험' , '2023-11-04');  insert into skill\_test values(15, 3, 8, '컴퓨터구조 실기 시험', '2023-03-04');  insert into skill\_test values(16, 4, 1, '자바 실기 시험', '2022-11-29');  insert into skill\_test values(17, 4, 3, '오라클 실기 시험', '2022-12-30');  insert into skill\_test values(18, 4, 30, 'JavaScript실기 시험', '2023-02-10');  insert into skill\_test values(19, 4, 9, '웹프로그래밍 실기 시험', '2023-03-10');  insert into skill\_test values(20, 4, 10, '수치 프로그래밍 실기 시험', '2023-04-10');  insert into skill\_test values(21, 5, 1, '자바 실기 시험', '2023-01-16');  insert into skill\_test values(22, 5, 3, '오라클 실기 시험', '2023-02-15');  insert into skill\_test values(23, 5, 30, 'Java Script실기 시험', '2023-03-16');  insert into skill\_test values(24, 5, 11, '객체지향설계 실기 시험', '2023-04-12');  insert into skill\_test values(25, 5, 12, '데이터통신 실기 시험', '2023-05-16');  insert into skill\_test values(26, 6, 1, '자바 실기 시험', '2023-02-28');  insert into skill\_test values(27, 6, 3, '오라클 실기 시험', '2023-04-01');  insert into skill\_test values(28, 6, 30, 'Java Script실기 시험', '2023-05-11');  insert into skill\_test values(29, 6, 13, '실전코딩 실기 시험', '2023-06-08');  insert into skill\_test values(30, 6, 14, 'c언어 실기 시험', '2023-06-28');  insert into skill\_test values(31, 7, 1, '자바 실기 시험', '2023-04-17');  insert into skill\_test values(32, 7, 3, '오라클 실기 시험', '2023-05-20');  insert into skill\_test values(33, 7, 30, 'JavaScript실기 시험', '2023-06-13');  insert into skill\_test values(34, 7, 15, 'c++실기 시험', '2023-07-14');  insert into skill\_test values(35, 7, 16, 'python 실기 시험', '2023-08-17');  insert into skill\_test values(36, 8, 1, '자바 실기 시험', '2023-06-13');  insert into skill\_test values(37, 8, 3, '오라클 실기 시험', '2023-07-13');  insert into skill\_test values(38, 8, 30, 'JavaScript실기 시험', '2023-07-28');  insert into skill\_test values(39, 8, 17, '프로그래밍언어개론 실기 시험', '2023-08-23');  insert into skill\_test values(40, 8, 18, '운영체제 실기 시험' , '2023-10-13');  insert into skill\_test values(41, 9, 1, '자바 실기 시험', '2023-07-13');  insert into skill\_test values(42, 9, 3, '오라클 실기 시험', '2023-08-23');  insert into skill\_test values(43, 9, 30, 'JavaScript실기 시험', '2023-10-01');  insert into skill\_test values(44, 9, 19, '알고리즘 응용 실기 시험', '2023-10-21');  insert into skill\_test values(45, 9, 20, '기계학습 실기 시험', '2023-11-13');  insert into skill\_test values(46, 10, 1, '자바 실기 시험', '2023-09-06');  insert into skill\_test values(47, 10, 3, '오라클 실기 시험', '2023-10-01');  insert into skill\_test values(48, 10, 30, 'JavaScript실기 시험', '2023-11-03');  insert into skill\_test values(49, 10, 21, '컴파일러개론 실기 시험', '2023-12-15');  insert into skill\_test values(50, 10, 22, '네트워크 실기 시험', '2024-01-06');  insert into skill\_test values(51, 11, 1, '자바 실기 시험', '2021-10-02');  insert into skill\_test values(52, 11, 3, '오라클 실기 시험', '2021-11-19');  insert into skill\_test values(53, 11, 30, 'JavaScript실기 시험', '2021-12-22');  insert into skill\_test values(54, 11, 23, '딥러닝 실기 시험', '2022-01-11');  insert into skill\_test values(55, 11, 24, '임베디드sw 실기 시험', '2022-02-22');  insert into skill\_test values(56, 12, 1, '자바 실기 시험', '2022-04-04');  insert into skill\_test values(57, 12, 3, '오라클 실기 시험', '2022-05-01');  insert into skill\_test values(58, 12, 30, 'JavaScript실기 시험', '2022-06-12');  insert into skill\_test values(59, 12, 28, '정보보호 실기 시험', '2022-07-24');  insert into skill\_test values(60, 12, 26, '분산시스템 실기 시험', '2024-08-14'); | | | |

| 테이블명 | summit | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 과제제출 | 작성자 | 주혜원 |
| DML | | | |
| insert into summit values(1, 1, 27, '2022-03-17');  insert into summit values(2, 5, 28, '2022-04-08');  insert into summit values(3, 3, 29, '2022-03-29');  insert into summit values(4, 4, 30, '2022-04-02');  insert into summit values(5, 1, 31, '2022-03-15');  insert into summit values(6, 7, 32, '2022-04-17');  insert into summit values(7, 9, 33, '2022-05-11');  insert into summit values(8, 3, 34, '2022-03-29');  insert into summit values(9, 6, 35, '2022-04-11');  insert into summit values(10, 6, 36, '2022-04-12');  insert into summit values(11, 1, 37, '2022-03-19');  insert into summit values(12, 4, 38, '2022-04-01');  insert into summit values(13, 5, 39, '2022-04-07');  insert into summit values(14, 2, 40, '2022-03-26');  insert into summit values(15, 4, 41, '2022-04-02');  insert into summit values(16, 8, 42, '2022-04-29');  insert into summit values(17, 7, 43, '2022-04-17');  insert into summit values(18, 5, 44, '2022-04-03');  insert into summit values(19, 4, 45, '2022-04-21');  insert into summit values(20, 3, 46, '2022-03-29');  insert into summit values(21, 2, 47, '2022-03-25');  insert into summit values(22, 1, 48, '2022-03-19');  insert into summit values(23, 8, 49, '2022-04-29');  insert into summit values(24, 9, 50, '2022-05-11');  insert into summit values(25, 5, 51, '2022-04-07');  insert into summit values(26, 6, 52, '2022-04-11');  insert into summit values(27, 2, 53, '2022-03-24');  insert into summit values(28, 3, 54, '2022-03-27');  insert into summit values(29, 1, 55, '2022-03-19');  insert into summit values(30, 3, 27, '2022-03-28');  insert into summit values(31, 2, 28, '2022-03-25');  insert into summit values(32, 5, 29, '2022-04-18');  insert into summit values(33, 7, 30, '2022-04-18');  insert into summit values(34, 2, 31, '2022-03-25');  insert into summit values(35, 8, 32, '2022-04-29');  insert into summit values(36, 5, 33, '2022-04-05');  insert into summit values(37, 5, 34, '2022-04-08');  insert into summit values(38, 7, 35, '2022-04-18');  insert into summit values(39, 7, 36, '2022-04-17');  insert into summit values(40, 2, 37, '2022-03-26');  insert into summit values(41, 5, 38, '2022-04-03');  insert into summit values(42, 6, 39, '2022-04-12');  insert into summit values(43, 1, 40, '2022-03-20');  insert into summit values(44, 2, 41, '2022-03-26');  insert into summit values(45, 6, 42, '2022-04-10');  insert into summit values(46, 9, 43, '2022-05-10');  insert into summit values(47, 6, 44, '2022-04-12');  insert into summit values(48, 1, 45, '2022-03-20');  insert into summit values(49, 2, 46, '2022-03-25');  insert into summit values(50, 5, 47, '2022-04-08');  insert into summit values(51, 2, 48, '2022-03-26');  insert into summit values(52, 9, 49, '2022-05-12');  insert into summit values(53, 2, 50, '2022-03-26');  insert into summit values(54, 3, 51, '2022-03-30');  insert into summit values(55, 3, 52, '2022-03-30');  insert into summit values(56, 4, 53, '2022-04-02');  insert into summit values(57, 2, 54, '2022-03-24');  insert into summit values(58, 8, 55, '2022-04-30'); | | | |

| 테이블명 | task\_list | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 과제목록 | 작성자 | 주혜원 |
| DML | | | |
| insert into task\_list values(1, 12, 1, '자바 for문과 관련된 과제입니다.', '2022-03-21');  insert into task\_list values(2, 12, 1, '자바의 3차원 배열과 관련된 과제입니다.', '2022-03-27');  insert into task\_list values(3, 12, 1, '자바의 스택과 관련된 과제입니다', '2022-04-01');  insert into task\_list values(4, 12, 1, '자바의 큐와 관련된 과제입니다.', '2022-04-03');  insert into task\_list values(5, 12, 3, 'sql의 join과 관련된 과제입니다.', '2022-04-09');  insert into task\_list values(6, 12, 3, 'sql의 group by와 관련된 과제입니다.', '2022-04-13');  insert into task\_list values(7, 12, 3, 'sql의 프로시저와 관련된 과제입니다.', '2022-04-19');  insert into task\_list values(8, 12, 3, 'sql의 트리거와 관련된 과제입니다.', '2022-05-01');  insert into task\_list values(9, 12, 3, 'sql과 관련된 팀프로젝트 과제입니다.', '2022-05-13'); | | | |

| 테이블명 | curriculum | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 과정전체목록 | 작성자 | 주혜원 |
| DML | | | |
| insert into curriculum values(1, 'AWS 클라우드 활용 자바(Java) Full-Stack 개발자 양성 과정');  insert into curriculum values(2, '실무기반 풀스텍 개발자 양성 과정');  insert into curriculum values(3, 'IOS 앱 개발자 과정');  insert into curriculum values(4, '웹&앱 UXUI 스페셜 리스트 과정');  insert into curriculum values(5, '빅데이터 분석가 양성 과정');  insert into curriculum values(6, '디지털 서비스 기획자 양성 과정');  insert into curriculum values(7, 'AI 플랫폼 기반 웹서비스 개발 과정');  insert into curriculum values(8, '프로젝트형 빅데이터 분석 서비스 개발 과정');  insert into curriculum values(9, 'IoT 서비스 개발 과정');  insert into curriculum values(10,'프로젝트형 클라우드 서비스 개발 과정');  insert into curriculum values(11,'디스플레이산업 AI 전문인력 육성 과정');  insert into curriculum values(12,'웹퍼블리셔 전문가 육성과정');  insert into curriculum values(13,'프론트엔드 개발자 육성과정');  insert into curriculum values(14,'안드로이드 APP 개발자 육성과정');  insert into curriculum values(15,'게임프로그래밍 개발 과정');  insert into curriculum values(16,'python기반 머신러닝 개발 과정');  insert into curriculum values(17,'네트워크 트러블슈팅 과정');  insert into curriculum values(18,'C 패키지 과정');  insert into curriculum values(19,'코딩테스트 준비 과정');  insert into curriculum values(20,'리눅스 기반 서버관리자 육성 과정'); | | | |

| 테이블명 | open\_subject | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 개설과목 | 작성자 | 주혜 |
| DML | | | |
| insert into open\_subject values(1, 1, 1, 1, '2022-06-29,' '2022-07-28');  insert into open\_subject values(2, 3, 10, 1, '2022-07-29', '2022-08-15');  insert into open\_subject values(3, 30, 6, 1, '2022-08-15', '2022-09-26');  insert into open\_subject values(4, 2, 1, 1, '2022-09-27', '2022-10-21');  insert into open\_subject values(5, 4, 1, 1, '2022-11-22', '2022-12-29');  insert into open\_subject values(6, 1, 1, 2, '2022-08-01', '2022-09-11');  insert into open\_subject values(7, 3, 1, 2, '2022-09-12', '2022-09-30');  insert into open\_subject values(8, 30, 6, 2, '2022-10-01', '2022-10-29');  insert into open\_subject values(9, 5, 1, 2, '2022-10-30', '2022-12-01');  insert into open\_subject values(10, 6, 2, 2, '2022-12-02', '2023-01-11');  insert into open\_subject values(11, 1, 1, 3, '2022-09-22', '2022-10-04');  insert into open\_subject values(12, 3, 10, 3, '2022-10-05', '2022-11-04');  insert into open\_subject values(13, 30, 6, 3, '2022-11-05', '2022-11-30');  insert into open\_subject values(14, 7, 2, 3, '2022-12-01', '2023-01-04');  insert into open\_subject values(15, 8, 2, 3, '2023-01-05', '2023-03-04');  insert into open\_subject values(16, 1, 1, 4, '2022-10-29', '2022-11-29');  insert into open\_subject values(17, 3, 1, 4, '2022-11-30', '2022-12-30');  insert into open\_subject values(18, 30, 6, 4, '2023-01-05', '2023-02-10');  insert into open\_subject values(19, 9, 2, 4, '2023-02-11', '2023-03-10');  insert into open\_subject values(20, 10, 2, 4, '2023-03-11', '2023-04-10');  insert into open\_subject values(21, 1, 1, 5, '2022-12-04', '2023-01-16');  insert into open\_subject values(22, 3, 1, 5, '2023-01-17', '2023-02-15');  insert into open\_subject values(23, 30, 6, 5, '2023-02-16', '2023-03-16');  insert into open\_subject values(24, 11, 3, 5, '2023-03-17', '2023-04-12');  insert into open\_subject values(25, 12, 3, 5, '2023-04-13', '2023-05-16');  insert into open\_subject values(26, 1, 1, 6, '2023-01-16', '2023-02-28');  insert into open\_subject values(27, 3, 1, 6, '2023-03-01', '2023-04-01');  insert into open\_subject values(28, 30, 6, 6, '2023-04-02', '2023-05-11');  insert into open\_subject values(29, 13, 3, 6, '2023-05-12', '2023-06-08');  insert into open\_subject values(30, 14, 3, 6, '2023-06-09', '2023-06-28');  insert into open\_subject values(31, 1, 1, 7, '2023-03-07', '2023-04-17');  insert into open\_subject values(32, 3, 1, 7, '2023-04-18', '2023-05-20');  insert into open\_subject values(33, 30, 6, 7, '2023-05-21', '2023-06-13');  insert into open\_subject values(34, 15, 3, 7, '2023-06-14', '2023-07-14');  insert into open\_subject values(35, 16, 4, 7, '2023-07-15', '2023-08-17');  insert into open\_subject values(36, 1, 1, 8, '2023-05-03', '2023-06-13');  insert into open\_subject values(37, 3, 1, 8, '2023-06-14', '2023-07-13');  insert into open\_subject values(38, 30, 6, 8, '2023-07-14', '2023-07-28');  insert into open\_subject values(39, 17, 4, 8, '2023-07-29', '2023-08-23');  insert into open\_subject values(40, 18, 4, 8, '2023-08-24', '2023-10-13');  insert into open\_subject values(41, 1, 1, 9, '2023-06-03', '2023-07-13');  insert into open\_subject values(42, 3, 1, 9, '2023-07-14', '2023-08-23');  insert into open\_subject values(43, 30, 6, 9, '2023-08-24', '2023-10-01');  insert into open\_subject values(44, 19, 4, 9, '2023-10-02', '2023-10-21');  insert into open\_subject values(45, 20, 4, 9, '2023-10-22', '2023-11-13');  insert into open\_subject values(46, 1, 7, 10, '2023-07-27', '2023-09-06');  insert into open\_subject values(47, 3, 1, 10, '2023-09-07', '2023-10-01');  insert into open\_subject values(48, 30, 6, 10, '2023-10-02', '2023-11-03');  insert into open\_subject values(49, 21, 5, 10, '2023-11-04', '2023-12-15');  insert into open\_subject values(50, 22, 5, 10, '2023-12-16', '2024-01-06');  insert into open\_subject values(51, 1, 7, 11, '2021-09-12', '2021-10-02');  insert into open\_subject values(52, 3, 1, 11, '2021-10-03', '2021-11-19');  insert into open\_subject values(53, 30, 6, 11, '2021-11-20', '2021-12-22');  insert into open\_subject values(54, 23, 5, 11, '2021-12-23', '2022-01-11');  insert into open\_subject values(55, 24, 5, 11, '2022-01-12', '2022-02-22');  insert into open\_subject values(56, 1, 7, 12, '2022-03-15', '2022-04-04');  insert into open\_subject values(57, 3, 10, 12, '2022-04-05', '2022-05-14');  insert into open\_subject values(58, 30, 6, 12, '2022-05-15', '2022-06-12');  insert into open\_subject values(59, 28, 6, 12, '2022-06-13', '2022-07-24');  insert into open\_subject values(60, 26, 6, 12, '2022-07-25', '2024-08-14'); | | | |

| 테이블명 | curriculum\_list | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 전체과정 | 작성자 | 주혜원 |
| DML | | | |
| –[seq, 과정번호, 과목번호]  insert into curriculum\_list values(1, 4, 1);-1(개설과정번호)  insert into curriculum\_list values(2, 4, 3);  insert into curriculum\_list values(3, 4, 30);  insert into curriculum\_list values(4, 4, 2);  insert into curriculum\_list values(5, 4, 4);  insert into curriculum\_list values(6, 14, 1);-2  insert into curriculum\_list values(7, 14, 3);  insert into curriculum\_list values(8, 14, 30);  insert into curriculum\_list values(9, 14, 5);  insert into curriculum\_list values(10, 14, 6);  insert into curriculum\_list values(11, 11, 1);-3  insert into curriculum\_list values(12, 11, 3);  insert into curriculum\_list values(13, 11, 30);  insert into curriculum\_list values(14, 11, 7);  insert into curriculum\_list values(15, 11, 8);  insert into curriculum\_list values(16, 6, 1);-4  insert into curriculum\_list values(17, 6, 2);  insert into curriculum\_list values(18, 6, 3);  insert into curriculum\_list values(19, 6, 4);  insert into curriculum\_list values(20, 6, 30);  insert into curriculum\_list values(21, 11, 1);-5  insert into curriculum\_list values(22, 11, 3);  insert into curriculum\_list values(23, 11, 30);  insert into curriculum\_list values(24, 11, 11);  insert into curriculum\_list values(25, 11, 12)  insert into curriculum\_list values(26, 11, 1);-6  insert into curriculum\_list values(27, 11, 3);  insert into curriculum\_list values(28, 11, 30);  insert into curriculum\_list values(29, 11, 13);  insert into curriculum\_list values(30, 11, 14);  insert into curriculum\_list values(31, 6, 1);-7  insert into curriculum\_list values(32, 6, 3);  insert into curriculum\_list values(33, 6, 30);  insert into curriculum\_list values(34, 6, 15);  insert into curriculum\_list values(35, 6, 16);  insert into curriculum\_list values(36, 8, 1);-8  insert into curriculum\_list values(37, 8, 3);  insert into curriculum\_list values(38, 8, 30);  insert into curriculum\_list values(39, 8, 17);  insert into curriculum\_list values(40, 8, 18);  insert into curriculum\_list values(41, 16, 1);-9  insert into curriculum\_list values(42, 16, 3);  insert into curriculum\_list values(43, 16, 30);  insert into curriculum\_list values(44, 16, 19);  insert into curriculum\_list values(45, 16, 20);  insert into curriculum\_list values(46, 18, 1);-10  insert into curriculum\_list values(47, 18,, 3);  insert into curriculum\_list values(48, 18, 30);  insert into curriculum\_list values(49, 18, 21);  insert into curriculum\_list values(50, 18, 22);  insert into curriculum\_list values(51, 6, 1);-11  insert into curriculum\_list values(52, 6, 3);  insert into curriculum\_list values(53, 6, 30);  insert into curriculum\_list values(54, 6, 23);  insert into curriculum\_list values(55, 6, 24);  insert into curriculum\_list values(56, 13, 1); -12  insert into curriculum\_list values(57, 13, 3);  insert into curriculum\_list values(58, 13, 30);  insert into curriculum\_list values(59, 13, 28);  insert into curriculum\_list values(60, 13, 26);  insert into curriculum\_list values(61, 13, 1);  insert into curriculum\_list values(62, 13, 3);  insert into curriculum\_list values(63, 13, 30);  insert into curriculum\_list values(64, 13, 14);  insert into curriculum\_list values(65, 13, 17);  insert into curriculum\_list values(66, 14, 1);  insert into curriculum\_list values(67, 14, 3);  insert into curriculum\_list values(68, 14, 30);  insert into curriculum\_list values(69, 14, 18);  insert into curriculum\_list values(70, 14, 11);  insert into curriculum\_list values(71, 15, 1);  insert into curriculum\_list values(72, 15, 3);  insert into curriculum\_list values(73, 15, 30);  insert into curriculum\_list values(74, 15, 26);  insert into curriculum\_list values(75, 15, 8);  insert into curriculum\_list values(76, 16, 1);  insert into curriculum\_list values(77, 16, 3);  insert into curriculum\_list values(78, 16, 30);  insert into curriculum\_list values(79, 16, 24);  insert into curriculum\_list values(80, 16, 23);  insert into curriculum\_list values(81, 17, 1);  insert into curriculum\_list values(82, 17, 3);  insert into curriculum\_list values(83, 17, 30);  insert into curriculum\_list values(84, 17, 5);  insert into curriculum\_list values(85, 17, 19);  insert into curriculum\_list values(86, 18, 1);  insert into curriculum\_list values(87, 18, 3);  insert into curriculum\_list values(88, 18, 30);  insert into curriculum\_list values(89, 18, 29);  insert into curriculum\_list values(90, 18, 4);  insert into curriculum\_list values(91, 19, 1);  insert into curriculum\_list values(92, 19, 3);  insert into curriculum\_list values(93, 19, 30);  insert into curriculum\_list values(94, 19, 12);  insert into curriculum\_list values(95, 19, 16);  insert into curriculum\_list values(96, 20, 1);  insert into curriculum\_list values(97, 20, 3);  insert into curriculum\_list values(98, 20, 30);  insert into curriculum\_list values(99, 20, 17);  insert into curriculum\_list values(100, 20, 7); | | | |

| 테이블명 | subject\_book | 작성일 | 2022-05-17 |
| --- | --- | --- | --- |
| System | 과목사용교재 | 작성자 | 주혜원 |
| DML | | | |
| insert into subject\_book values(1, 1);  insert into subject\_book values(1, 2);  insert into subject\_book values(2, 3);  insert into subject\_book values(2, 4);  insert into subject\_book values(3, 5);  insert into subject\_book values(4, 6);  insert into subject\_book values(4, 7);  insert into subject\_book values(5, 8);  insert into subject\_book values(6, 9);  insert into subject\_book values(7, 10);  insert into subject\_book values(8, 11);  insert into subject\_book values(9, 12);  insert into subject\_book values(10, 13);  insert into subject\_book values(11, 14);  insert into subject\_book values(11, 15);  insert into subject\_book values(12, 16);  insert into subject\_book values(13, 17);  insert into subject\_book values(14, 18);  insert into subject\_book values(15, 19);  insert into subject\_book values(16, 20);  insert into subject\_book values(16, 21);  insert into subject\_book values(17, 22);  insert into subject\_book values(18, 23);  insert into subject\_book values(19, 24);  insert into subject\_book values(20, 25);  insert into subject\_book values(21, 26);  insert into subject\_book values(22, 27);  insert into subject\_book values(22, 28);  insert into subject\_book values(23, 29);  insert into subject\_book values(23, 30);  insert into subject\_book values(24, 31);  insert into subject\_book values(25, 32);  insert into subject\_book values(26, 33);  insert into subject\_book values(27, 34);  insert into subject\_book values(27, 35);  insert into subject\_book values(27, 36);  insert into subject\_book values(28, 37);  insert into subject\_book values(29, 38);  insert into subject\_book values(30, 39);  insert into subject\_book values(30, 40); | | | |