**1조 데이터 스크립트**

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | teaching\_subject | 작성일 | 2022-05-16 |
| System | 강의가능과목 | 작성자 | 고민지 |
| DML | | | |
| insert into teaching\_subject values(1, 1);  insert into teaching\_subject values(1, 2);  insert into teaching\_subject values(1, 3);  insert into teaching\_subject values(1, 4);  insert into teaching\_subject values(1, 5);  insert into teaching\_subject values(2, 6);  insert into teaching\_subject values(2, 7);  insert into teaching\_subject values(2, 8);  insert into teaching\_subject values(2, 9);  insert into teaching\_subject values(2, 10);  insert into teaching\_subject values(3, 11);  insert into teaching\_subject values(3, 12);  insert into teaching\_subject values(3, 13);  insert into teaching\_subject values(3, 14);  insert into teaching\_subject values(3, 15);  insert into teaching\_subject values(4, 16);  insert into teaching\_subject values(4, 17);  insert into teaching\_subject values(4, 18);  insert into teaching\_subject values(4, 19);  insert into teaching\_subject values(4, 20);  insert into teaching\_subject values(5, 21);  insert into teaching\_subject values(5, 22);  insert into teaching\_subject values(5, 23);  insert into teaching\_subject values(5, 24);  insert into teaching\_subject values(5, 25);  insert into teaching\_subject values(6, 26);  insert into teaching\_subject values(6, 27);  insert into teaching\_subject values(6, 28);  insert into teaching\_subject values(6, 29);  insert into teaching\_subject values(6, 30);  insert into teaching\_subject values(7, 1);  insert into teaching\_subject values(7, 4);  insert into teaching\_subject values(7, 8);  insert into teaching\_subject values(7, 12);  insert into teaching\_subject values(7, 13);  insert into teaching\_subject values(8, 15);  insert into teaching\_subject values(8, 19);  insert into teaching\_subject values(8, 23);  insert into teaching\_subject values(8, 27);  insert into teaching\_subject values(8, 28);  insert into teaching\_subject values(9, 13);  insert into teaching\_subject values(9, 14);  insert into teaching\_subject values(9, 16);  insert into teaching\_subject values(9, 17);  insert into teaching\_subject values(9, 22);  insert into teaching\_subject values(10, 3);  insert into teaching\_subject values(10, 5);  insert into teaching\_subject values(10, 7);  insert into teaching\_subject values(10, 9);  insert into teaching\_subject values(10, 17); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | open\_curs | 작성일 | 2022-05-16 |
| System | 개설과정 | 작성자 | 고민지 |
| DML | | | |
| insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(1, 4, '2022-06-29', '2022-12-09', 5.5, 6, 26, 25);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(2, 14, '2022-08-01', '2023-01-11', 5.5, 5, 20, 20);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(3, 11, '2022-09-22', '2023-03-20', 6, 3, 30, 30);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(4, 6, '2022-10-29', '2023-04-10', 5.5, 4, 25, 19);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(5, 11, '2022-12-04', '2023-07-01', 5.5, 2, 28, 16);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(6, 11, '2023-01-16', '2023-06-28', 5.5, 6, 26, 26);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(7, 6, '2023-03-07', '2023-09-03', 6, 1, 27, 20);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(8, 8, '2023-05-03', '2023-10-13', 5.5, 5, 26, 15);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(9, 16, '2023-06-03', '2023-11-13', 5.5, 4, 26, 20);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(10, 18, '2023-07-27', '2024-02-23', 7, 3, 30, 22);  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(11, 6, '2021-09-12', '2022-02-22', 5.5, 5, 26, 26); -- 종료과정  insert into open\_curs(seq, curs\_seq, begin\_date, end\_date, current\_term, room\_seq, student\_limit, student\_num) values(12, 13, '2022-03-15', '2022-08-14', 5.5, 1, 30, 29); --진행과정 | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | lectureroom | 작성일 | 2022-05-17 |
| System | 강의실 | 작성자 | 고민지 |
| DML | | | |
| insert into lectureroom values(1, ‘1강의실’, 30);  insert into lectureroom values(2, ‘2강의실’, 30);  insert into lectureroom values(3, ‘3강의실’, 30);  insert into lectureroom values(4, ‘4강의실’, 26);  insert into lectureroom values(5, ‘5강의실’, 26);  insert into lectureroom values(6, ‘6강의실’, 26); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 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 | skill\_test | 작성일 | 2022-05-16 |
| System | 실기시험문제 | 작성자 | 강지윤 |
| DML | | | |
| insert into skill\_test\_question values (1, 51, 1, ' 다음 코드의 실행 결과는? class MyClass{ int x= 12; public void method(int x) { x+=x; System.out.println(x); } } public class Test { public static void main(Stringinsert into skill\_test\_question values (); args) { Test t = new Test(); t.method(5); }}');  insert into skill\_test\_question values (2, 51, 2, ' 다음 코드의 실행 결과는? class Base { Base() { System.out.println(“콜”); }} public class Alpha extends Base { public static void main( Stringinsert into skill\_test\_question values (); args ) { Alpha aa = new Alpha(); Base bb = new Base(); }}');  insert into skill\_test\_question values (3, 51, 3, ' 다음 코드의 실행 결과는? class Change { static String str = "ABC123"; public static void change(String str) { Change.str += "456"; } public static void main(Stringinsert into skill\_test\_question values (); args) { String str = "ABC123"; System.out.println(str); change(str); System.out.println("After:"+Change.str); } }');  insert into skill\_test\_question values (4, 51, 4, ' 다음 코드의 실행 결과는? public class Test { public int aMethod() { int i = 0; i++; return i; } public static void main (String argsinsert into skill\_test\_question values ();) { Test test = new Test(); test.aMethod(); int j = test.aMethod(); System.out.println(j); }}');  insert into skill\_test\_question values (5, 51, 5, ' 다음 코드의 실행 결과는? java Foo world public class Foo { public static void main(Stringinsert into skill\_test\_question values ( ); args ) { System.out.println( “Hello” + argsinsert into skill\_test\_question values (0); ); }}');  insert into skill\_test\_question values (6, 54, 1, 'sigmoid, tanh 도함수를 사용하여 첨부된 문제를 해결하시오.');  insert into skill\_test\_question values (7, 54, 2, 'cross-entropy 함수를 예제와 함께 설명하시오. ');  insert into skill\_test\_question values (8, 54, 3, '다음 데이터를 독립변수와 종속변수로 분리하시오. ');  insert into skill\_test\_question values (9, 54, 4, ' 독립변수와 종속변수를 넣어주고 학습시킬 수(epoch\_ = 10으로 설정시키시오.');  insert into skill\_test\_question values (10, 54, 5, '완성된 모델에 준비한 독립변수를 넣어 종속변수를 잘 맞히는지 확인해보시오. ');  insert into skill\_test\_question values (11, 53, 1, ' 다음을 실행하면 무엇이 출력될까요? function sayHi() { console.log(name); console.log(age); var name = ''Lydia''; let age = 21;} sayHi();');  insert into skill\_test\_question values (12, 53, 2, ' 다음을 실행하면 무엇이 출력될까요? for (var i = 0; i < 3; i++) { setTimeout(() => console.log(i), 1);} for (let i = 0; i < 3; i++) { setTimeout(() => console.log(i), 1);}');  insert into skill\_test\_question values (13, 53, 3, ' 다음을 실행하면 무엇이 출력될까요? const shape = { radius: 10, diameter() { return this.radius \* 2; }, perimeter: () => 2 \* Math.PI \* this.radius,}; console.log(shape.diameter()); console.log(shape.perimeter());');  insert into skill\_test\_question values (14, 53, 4, ' 다음을 실행하면 무엇이 출력될까요? +true; !''Lydia'';');  insert into skill\_test\_question values (15, 53, 5, ' 답은 어느 것 일까요? const bird = { size: ''''small'''',}; const mouse = { name: ''''Mickey'''', small: true,};');  insert into skill\_test\_question values (16, 29, 1, ' 1~1000 사이의 짝수를 아래의 출력포맷으로 출력하는 프로그램을 while문을 사용해 작성하시오. <?php $num=2; while($num<=1000){ echo "$num "; $num += 2;}?>');  insert into skill\_test\_question values (17, 29, 2, ' 300~3000 중 홀수의 합을 아래의 출력포맷으로 출력하는 프로그램을 while문을 사용해 작성하시오. <?php $num=300; $sum=0; while($num<=3000){ if($num%2) $sum+=$num; $num++;} echo " 300~3000중 홀수의 합 $sum ";?>');  insert into skill\_test\_question values (18, 29, 3, ' 100~500 사이의 짝수를 아래의 출력 포맷으로 출력하는 프로그램을 for문을 사용해 작성하시오. <?php $cnt=0; for($num=100;$num<=500;$num+=2){ echo"$num "; if($cnt%2) echo"<br>"; $cnt++;}?>');  insert into skill\_test\_question values (19, 29, 4, ' 다음은 배열을 이용하여 어떤 과목에 대한 학생 10명의 점수 합계와 평균을 구하는 프로그램이다. 빈칸을 채워 프로그램을 완성하시오. 출력 포맷 입력된 점수 : 87 76 98 87 87 93 79 85 88 63 합계 : 843, 평균 : 84.3');  insert into skill\_test\_question values (20, 29, 5, ' 다음은 배열을 이용하여 학생 10명(김\*\*, 이\*\*, 정\*\*, 장\*\*, 황\*\*, 이\*\*, 최\*\*, 함\*\*, 도\*\*, 강\*\*)의 5개 과목(파이썬, 29, 자바스크립트, 사진, 영화감상)별 성적 합계와 평균을 구하는 프로그램이다. 빈칸을 채워 프로그램을 완성하시오. 출력포맷 파이썬의 합계 : 888, 평균 : 88.8 실전코딩의 합계 : 809, 평균 : 80.9… 영화감상의 합계 : 840, 평균 : 84');  insert into skill\_test\_question values (21, 40, 1, ' ls 명령 시 숨김 파일도 모두 출력되도록 alias를 설정하세요.');  insert into skill\_test\_question values (22, 40, 2, ' 위에서 설정한 alias를 해제하세요.');  insert into skill\_test\_question values (23, 40, 3, ' 긴 명령어를 쳤는데 오타가 났다. 기존에 명령어를 불러와 수정하는 방법은 무엇인가요?');  insert into skill\_test\_question values (24, 40, 4, ' 자동완성 키는 무엇인가요?');  insert into skill\_test\_question values (25, 40, 5, ' 현재 폴더 기준으로 확장자가 .txt 파일을 모두 출력하세요.');  insert into skill\_test\_question values (26, 19, 1, ' 다음 코드의 문제와 해결 방법을 설명하시오. <!DOCTYPE html> <html> <head> <title>Document Object Model</title> <script> var element = document.getElementById(''element''); element.style.color = ''red''; element.innerHTML = ''From JavaScript''; </script> </head> <body> <h1 id="element">Lorem ipsum dolor amet</h1> </body> </html>');  insert into skill\_test\_question values (27, 19, 2, ' 다음 코드에서 h1 태그를 선택할 수 있는 자바스크립트 코드를 작성하시오. <body> <h1 id="element" class="header">Lorem ipsum dolor amet</h1> </body>');  insert into skill\_test\_question values (28, 19, 3, ' 다음 코드의 실행 결과를 그리시오. <!DOCTYPE html> <html> <head> <title>Query Selector</title> </head> <body> <h1>Header - 1</h1> <h1>Header - 2</h1> <h1>Header - 3</h1> <script> var header = document.querySelector(''h1''); header.style.color = ''white''; header.style.backgroundColor = ''black''; </script> </body> </html>');  insert into skill\_test\_question values (29, 19, 4, ' 다음 코드의 실행 결과를 예측하시오. <h1>Lorem</h1> <h1>Lorem</h1> <script src="https://code.jquery.com/jquery-3.4.1.js"></script> <script> alert($(''h1'').text()) </script>');  insert into skill\_test\_question values (30, 19, 5, ' 다음 빈칸을 채워서 마우스가 올라갈 때는 반투명해지고, 마우스가 내려갈 때 불투명해지는 버튼을 만드시오. <div>버튼</div> <script src="https://code.jquery.com/jquery-3.4.1.js"></script> <script> </script> <style> div { width: 100px; height: 50px; line-height: 50px; /\* 글자를 수직 중앙 정렬합니다. \*/ text-align: center; /\* 글자를 수직 중앙 정렬합니다. \*/ color: white; background-color: teal; border-radius: 20px; } </style>');  insert into skill\_test\_question values (31, 52, 1, '20번 부서나 30번 부서에 속하고 이름에 ‘AR’이 포함된 사원들의 이름과 부서번호, 업무(job)를 구하시오.');  insert into skill\_test\_question values (32, 52, 2, 'RESEARCH 부서에서 일하는 사원들 중 급여가 2,000이하인 사원들의 수를 구하기 위해, (a) join 을 이용하는 질의와, (b) subquery를 이용하는 질의를 각각 작성하시오.');  insert into skill\_test\_question values (33, 52, 3, '사원들 중 급여등급이 5에 속하면서 수당(comm)이 500미만인 사원들의 이름과 급여, 수당을 구하고 “연봉”을 계산하시오. 단, 수당을 모를 경우 0으로 간주함 (non-equi-join, NVL 이용)');  insert into skill\_test\_question values (34, 52, 4, '모든 사원들의 이름, 입사일, 재직년수(만으로 계산), “퇴사예정일”(재직한지 30년 되는 날)을 구 하시오. 입사일은 “OOOO년 OO월 OO일” 형식으로 출력하고, 입사일이 빠른 사원부터 순서대 로 출력할 것(SYSDATE, date 타입 연산/함수, 타입변환 함수, 버림 함수 이용)');  insert into skill\_test\_question values (35, 52, 5, ' 각 부서에서 같은 업무를 수행하는 사원들을 분류하여 부서번호, 업무명, 인원수, 평균 급여를 출력하시오. (group by절, 집계 함수 이용)');  insert into skill\_test\_question values (36, 10, 1, '기계어와 어셈블리어의 차이점이 무엇인가?');  insert into skill\_test\_question values (37, 10, 2, '어떤 부분에서 고등언어가 어셈블리어보다 나은가? 그리고, 프로그램을 어셈블리어로 만드는 경우가 아직도 있는가?');  insert into skill\_test\_question values (38, 10, 3, '무엇이 프로그래밍 언어의 성공을 결정 짓는가?');  insert into skill\_test\_question values (39, 10, 4, '선언형(Declarative) 언어와 명령형(Imperative) 언어를 구분짓는 척도는 무엇인가?');  insert into skill\_test\_question values (40, 10, 5, '어떤 단체가 Ada 발전의 가장 큰 기여를 했는가?');  insert into skill\_test\_question values (41, 50, 1, '컴퓨터 네트워크는 전송 매체를 매게로 서로 연결해 데이터를 교환하는 시스템의 모음이다. 시스템과 전송 매체의 연결 지점에 대한 규격을 (①)이라고 하고, 시스템이 데이터를 교환할 때는 임의의 통신 규칙을 따르는데, 이 규칙을 (②)라고 한다. ');  insert into skill\_test\_question values (42, 50, 2, '통신용 매체를 공유하는 여러 시스템이 프로토콜을 사용하여 데이터를 주고받을 때 이들을 하나의 단위로 통칭하여 (①)라 부른다. (①)끼리는 (②)라는 중개 장비를 사용해 상호 연결한다.');  insert into skill\_test\_question values (43, 50, 3, '서로 다른 시스템이 연동해 동작하려면 표준화라는 연동 형식의 통일이 필요하다. 흔이 사용하는 인터넷은 ( )라는 표준화된 네트워크 계층 프로토콜을 사용하는 네트워크의 집합체이다.');  insert into skill\_test\_question values (44, 50, 4, '호스트와 세분하여 구분하는 경우, 호스트 사이에 제공되는 서비스를 기준으로 (①)와 (②)로 나눌 수 있다. (①)는 서비스를 요청하는 시스템이고, (②)는 특정 서비스를 제공하는 시스템이다.');  insert into skill\_test\_question values (45, 50, 5, '다음 그림은 임의의 서비스를 기준으로 클라이언트와 서버의 상대적인 관계를 설명한다. FTP서비스 관점에서 호스트 1은 (①)가 되고, 호스트 2는 (②)가 된다. 그에 비하여 텔넷 서비스 관점에서 호스트 2는 (③)가 되고, 호스트 3은 (④)가 된다.');  insert into skill\_test\_question values (46, 60, 1, '네트워크로 연결된 모든 컴퓨터의 프로세스가 하나의 메모리를 공유하는 네트워크 구성 방식은 무엇인가?');  insert into skill\_test\_question values (47, 60, 2, '서로 다른 기기 간에 통신을 하기 위해 정한 약속을 무엇이라 하는가?');  insert into skill\_test\_question values (48, 60, 3, '가까운 거리를 연결하는 네트워크를 무엇이라 하는가?');  insert into skill\_test\_question values (49, 60, 4, 'LAN의 구조를 뜻하는 영어 단어는 무엇인가?');  insert into skill\_test\_question values (50, 60, 5, '버스 토폴로지에 데이터를 전송하기 위한 프로토콜로 CSMA/CD를 사용하는 LAN은 무엇인가?');  insert into skill\_test\_question values (51, 55, 1, '디버그 모드로 설정하시오. ');  insert into skill\_test\_question values (52, 55, 2, '하노이탑 이동 순서 알고리즘 예제');  insert into skill\_test\_question values (53, 55, 3, 'ARM Cortex프로세서란 무엇인가?');  insert into skill\_test\_question values (54, 55, 4, '메모리의 인터페이스란 무엇인가? ');  insert into skill\_test\_question values (55, 55, 5, 'SoC는 무엇인가? ');  insert into skill\_test\_question values (56, 28, 1, '내부 네트워크와 외부 네트워크 사이에 위치하여 외부 침입을 1차로 방어해주며, 불법 사용자의 침입차단정책과 이를 지원하는 소프트웨어 및 하드웨어를 제공하는 것은? ');  insert into skill\_test\_question values (57, 28, 2, '네트워크 전반의 침입에 대한 탐지가 가능한 것은? ');  insert into skill\_test\_question values (58, 28, 3, 'IDS의 기능을 서술하시오. ');  insert into skill\_test\_question values (59, 28, 4, '게이트웨이 형태로 일부 물리적 네트워크에 NAC를 추가하는 것으로, 기존 네트워크의 변경을 최소화하여 적용할 수 있는 NAC 방식은? ');  insert into skill\_test\_question values (60, 28, 5, '문서의 읽기, 쓰기 권한을 중앙에서 관리하기 위해 도입하는 솔루션은? ');  insert into skill\_test\_question values (61, 26, 1, '개방성이 무엇이고 무엇을 하기위해 필요한 것인지 서술하시오. ');  insert into skill\_test\_question values (62, 26, 2, '분산시스템의 설계 시 고려사항을 서술하시오. ');  insert into skill\_test\_question values (63, 26, 3, 'Cloud와 distributed system의 차이를 비교하여 설명하시오. ');  insert into skill\_test\_question values (64, 26, 4, '분산시스템의 소프트웨어 아키텍처 종류를 서술하시오. ');  insert into skill\_test\_question values (65, 26, 5, '적응형 소프트웨어에 대해 설명하시오. ');  ++추가56(자바) 57(오라클)  insert into skill\_test\_question values (66, 56, 1, '1부터 20까지의 정수 중에서 2 또는 3의 배수가 아닌 수의 총합을 구하시오.');  insert into skill\_test\_question values (67, 56, 2, '1+(1+2)+(1+2+3)+ … + (1+2+3+4+...+10)의 결과를 계산하시오.');  insert into skill\_test\_question values (68, 56, 3, '방정식 2x+4y=10의 모든 해를 구하시오.');  insert into skill\_test\_question values (69, 56, 4, '구구단을 출력하시오. (1단~9단)');  insert into skill\_test\_question values (70, 56, 5, '파일로 첨부된 문제의 for문을 while문으로 변경하시오.');  insert into skill\_test\_question values (71, 57, 1, 'EMP 테이블의 모든 정보를 출력하는 명령문을 서술하시오.');  insert into skill\_test\_question values (72, 57, 2, '실습에 사용할 부서테이블(DEPT)와 동일한 구조를 갖되 데이터는 복사하지 않는 부서 테이블(DEPT01)을 생성하는 명령문을 서술하시오.');  insert into skill\_test\_question values (73, 57, 3, '유럽과 아프리카에 속한 나라의 인구 수 합은?');  insert into skill\_test\_question values (74, 57, 4, '직업(ST\_CLERK, SH\_CLERK)을 가지는 직원들의 급여 합은?');  insert into skill\_test\_question values (75, 57, 5, '서울에 있는 직원들의 급여 합(급여 + 수당)은?');  --58, 59번은 시험 문제 등록 X로 데이터 넣기 (> 시험문제 등록여부 확인 위해서)  insert into skill\_test\_question values (76, 58, 1, '시험문제등록안함');  insert into skill\_test\_question values (77, 59, 1, '시험문제등록안함'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | Written\_test | 작성일 | 2022-05-16 |
| System | 전체 필기시험 목록 | 작성자 | 권민채 |
| DML | | | |
| INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (1, 1, 1, 'java 필기시험', '2022-07-20');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (2, 1, 3, '오라클 필기시험', '2022-08-10');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (3, 1, 30, 'JavaScript 필기시험', '2022-09-05');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (4, 1, 2, '자료구조 필기시험', '2022-10-15');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (5, 1, 4, '디지털신호처리 필기시험', '2022-11-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (6, 2, 1, 'java 필기시험', '2022-08-15');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (7, 2, 3, '오라클 필기시험', '2022-09-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (8, 2, 30, 'JavaScript 필기시험', '2022-10-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (9, 2, 5, '논리회로 필기시험', '2022-11-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (10, 2, 6, '컴퓨터프로그래밍 필기시험', '2022-12-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (11, 3, 1, 'java 필기시험', '2022-10-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (12, 3, 3, '오라클 필기시험', '2022-11-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (13, 3, 30, 'JavaScript 필기시험', '2022-12-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (14, 3, 7, '알고리즘 필기시험', '2023-01-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (15, 3, 8, '컴퓨터구조 필기시험', '2023-02-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (16, 4, 1, 'java 필기시험', '2022-12-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (17, 4, 3, '오라클 필기시험', '2023-01-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (18, 4, 30, 'JavaScript 필기시험', '2023-02-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (19, 4, 9, 'JavaScript 필기시험', '2023-03-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (20, 4, 10, '수치프로그래밍 필기시험', '2023-04-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (21, 5, 1, 'java 필기시험', '2023-01-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (22, 5, 3, '오라클 필기시험', '2023-02-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (23, 5, 30, 'JavaScript 필기시험', '2023-03-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (24, 5, 11, '객체지향설계 필기시험', '2023-04-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (25, 5, 12, '데이터통신 필기시험', '2023-05-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (26, 6, 1, 'java 필기시험', '2023-02-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (27, 6, 3, '오라클 필기시험', '2023-03-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (28, 6, 30, 'JavaScript 필기시험', '2023-04-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (29, 6, 13, '실전코딩 필기시험', '2023-05-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (30, 6, 14, 'C언어 필기시험', '2023-06-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (31, 7, 1, 'java 필기시험', '2023-04-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (32, 7, 3, '오라클 필기시험', '2023-05-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (33, 7, 30, 'JavaScript 필기시험', '2023-06-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (34, 7, 15, 'c++ 필기시험', '2023-07-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (35, 7, 16, 'python 필기시험', '2023-08-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (36, 8, 1, 'java 필기시험', '2023-06-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (37, 8, 3, '오라클 필기시험', '2023-07-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (38, 8, 30, 'JavaScript 필기시험', '2023-08-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (39, 8, 17, '프로그래밍언어개론 필기시험', '2023-09-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (40, 8, 18, '운영체제 필기시험', '2023-10-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (41, 9, 1, 'java 필기시험', '2023-07-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (42, 9, 3, '오라클 필기시험', '2023-08-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (43, 9, 30, 'JavaScript 필기시험', '2023-09-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (44, 9, 19, '알고리즘응용 필기시험', '2023-10-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (45, 9, 20, '기계학습 필기시험', '2023-11-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (46, 10, 1, 'java 필기시험', '2023-08-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (47, 10, 3, '오라클 필기시험', '2023-09-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (48, 10, 30, 'JavaScript 필기시험', '2023-10-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (49, 10, 21, '컴파일러개론 필기시험', '2023-11-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (50, 10, 22, '네트워크 필기시험', '2023-12-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (51, 11, 1, 'java 필기시험', '2021-10-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (52, 11, 3, '오라클 필기시험', '2021-11-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (53, 11, 30, 'JavaScript 필기시험', '2021-12-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (54, 11, 23, '딥러닝 필기시험', '2022-01-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (55, 11, 24, '임베디드sw 필기시험', '2022-02-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (56, 12, 1, 'java 필기시험', '2022-04-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (57, 12, 3, '오라클 필기시험', '2022-05-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (58, 12, 30, 'JavaScript 필기시험', '2022-06-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (59, 12, 28, '정보보호 필기시험', '2022-07-01');  INSERT INTO WRITTEN\_TEST (SEQ, OPEN\_CURS\_SEQ, OPEN\_SUBJECT\_SEQ, WRITTEN\_NAME, WRITTEN\_DATE) VALUES (60, 12, 26, '분산시스템 필기시험', '2022-08-01'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | written\_test | 작성일 | 2022-05-16 |
| System | 필기시험문제 | 작성자 | 강지윤 |
| DML | | | |
| insert into written\_test\_question values (1, 51, 1, '정보은닉을 위해 사용하는 객체지향의 기법 ');  insert into written\_test\_question values (2, 51, 2, '이미 작성된 클래스를 이어받아 새로운 클래스를 생성하는 기법 ');  insert into written\_test\_question values (3, 51, 3, '클래스를 상속할 때 사용하는 용어 ');  insert into written\_test\_question values (4, 51, 4, '하나의 코드를 다양한 타입의 객체에 대해서 재사용하는 기법 ');  insert into written\_test\_question values (5, 51, 5, '프로그래밍에 필요한 다양한 자료구조들을 제네릭 형식으로 제공해주는 기법');  insert into written\_test\_question values (6, 52, 1, '명령에 의해 수행된 결과를 실제 물리적 디스크로 저장하고 데이터베이스 조작 작업이 정상적으로 완료 되었음을 관리자에게 알려줌');  insert into written\_test\_question values (7, 52, 2, '데이터 베이스 조작 작업이 비정상적으로 종료 되었을 때 원래의 상태로 복구함');  insert into written\_test\_question values (8, 52, 3, '데이터 베이스 사용자에게 사용 권한을 부여함');  insert into written\_test\_question values (9, 52, 4, '권한 취소 시 권한을 부여받았던 사용자가 다른 사용자에게 부여한 권한도 연쇄적으로 취소함');  insert into written\_test\_question values (10, 52, 5, '트랜잭션 내에 ROLL BACK 할 위치인 저장점을 지정하는 명령어이며 저장점을 지정할 때는 이름을 부여한다');  insert into written\_test\_question values (11, 19, 1, 'docktype 태그를 쓰시오');  insert into written\_test\_question values (12, 19, 2, 'html 태그를 쓰시오');  insert into written\_test\_question values (13, 19, 3, 'html 태그 의미는 무엇인가');  insert into written\_test\_question values (14, 19, 4, '제목을 표시하는 요소는 무엇인가');  insert into written\_test\_question values (15, 19, 5, '문단, 줄 바꿈을 하는 요소는 무엇인가');  insert into written\_test\_question values (16, 10, 1, 'CSS의 약자를 쓰시오');  insert into written\_test\_question values (17, 10, 2, 'CSS의 역할은 무엇인가');  insert into written\_test\_question values (18, 10, 3, 'CSS 기본 문법의 3가지 요소(영어)는 무엇인가');  insert into written\_test\_question values (19, 10, 4, 'CSS 기본 문법을 쓰시오');  insert into written\_test\_question values (20, 10, 5, '외부 css 파일 링크하는 예시를 쓰시오');  insert into written\_test\_question values (21, 54, 1, '딥러닝 기술을 정의하고, 최근 기업에서 딥러닝을 응용하는 예를 2가지 제시하시오.');  insert into written\_test\_question values (22, 54, 2, '활성함수 non-linear함수를 쓰는 이유를 쓰시오.');  insert into written\_test\_question values (23, 54, 3, 'regularization을 하는 이유를 쓰시오.');  insert into written\_test\_question values (24, 54, 4, 'regularization에서 norm을 더하면 어떻게 되는지 쓰시오.');  insert into written\_test\_question values (25, 54, 5, 'test할때 normaliztion은 어떻게 하는지 쓰시오.');  insert into written\_test\_question values (26, 50, 1, 'URL (Uniform Resource Locator)');  insert into written\_test\_question values (27, 50, 2, 'URI (Uniform Resource Identifier)');  insert into written\_test\_question values (28, 50, 3, 'URN (Uniform Resource Name)');  insert into written\_test\_question values (29, 50, 4, 'URL path');  insert into written\_test\_question values (30, 50, 5, '웹 브라우저 요청시 가장 먼저하는 일은?');  insert into written\_test\_question values (31, 53, 1, '문자열과 문자열을 비교한다.');  insert into written\_test\_question values (32, 53, 2, '주어진 정규표현식과 일치하는 문자열을 반환한다.');  insert into written\_test\_question values (33, 53, 3, '문자열에서 특정한 구간의 문자열을 추출한다.');  insert into written\_test\_question values (34, 53, 4, '복수의 배열을 결합해서 리턴한다. ');  insert into written\_test\_question values (35, 53, 5, '수의 길이를 제한한다.');  insert into written\_test\_question values (36, 29, 1, 'is PHP server side or client side scripting language?');  insert into written\_test\_question values (37, 29, 2, 'how are php files returned to the browser?');  insert into written\_test\_question values (38, 29, 3, 'how is a php started and ended?');  insert into written\_test\_question values (39, 29, 4, 'where can a php script be placed in the document?');  insert into written\_test\_question values (40, 29, 5, 'how must each php code line end?');  insert into written\_test\_question values (41, 60, 1, 'File containing project-specific configuration options like repositoryformatversion, filemode, bare, logallrefupdates, symlinks, and ignorecase ');  insert into written\_test\_question values (42, 60, 2, 'Directory that contains the exclude file ');  insert into written\_test\_question values (43, 60, 3, 'File that contains patterns to exclude that you don''t want in .gitignore');  insert into written\_test\_question values (44, 60, 4, 'Directory that contains your client-or server-side hook scripts.');  insert into written\_test\_question values (45, 60, 5, 'File that points to the branch you currently have checked out');  insert into written\_test\_question values (46, 40, 1, 'date 명령의 도움말을 확인해보시오. ');  insert into written\_test\_question values (47, 40, 2, '터미널을 종료하는 두가지 명령');  insert into written\_test\_question values (48, 40, 3, '파일의 4가지 종류를 간단히 설명하시오.');  insert into written\_test\_question values (49, 40, 4, '루트 디렉터리로서부터 하위 디렉터리로의 파일의 위치를 나타낸 것');  insert into written\_test\_question values (50, 40, 5, '지금 현재위치를 기준으로 파일의 위치를 나타낸 것');  insert into written\_test\_question values (51, 55, 1, '임베디드 하드웨어의 구성요소를 서술하시오. ');  insert into written\_test\_question values (52, 55, 2, '펌웨어 기반의 소프트웨어와 운영체제 기반의 소프트웨어를 비교하여 서술하시오.');  insert into written\_test\_question values (53, 55, 3, '임베디드 시스템 하드웨어 개발과정을 서술하시오. ');  insert into written\_test\_question values (54, 55, 4, '임베디드 시스템의 테스팅을 해야 하는 이유를 서술하시오. ');  insert into written\_test\_question values (55, 55, 5, '임베디드 시스템 테스팅의 종류를 서술하시오.');  insert into written\_test\_question values (56, 28, 1, 'DNS 스푸핑 공격을 이용하여 공격 대상의 정보를 획득하는 사회공학 기법은? ');  insert into written\_test\_question values (57, 28, 2, '인증을 수행하는데 가장 오랜 시간이 걸리는 생체인증수단은? ');  insert into written\_test\_question values (58, 28, 3, '커베로스의 세가지 요소란 무엇인가?');  insert into written\_test\_question values (59, 28, 4, 'SSO의 가장 큰 약점인 단일 장애점에 대해 간단히 설명하시오. ');  insert into written\_test\_question values (60, 28, 5, '방화벽이 접근 제어에 사용하는 두 가지 요소는? ');  insert into written\_test\_question values (61, 26, 1, '미들웨어의 위치와 정의를 서술하시오. ');  insert into written\_test\_question values (62, 26, 2, '티어가 무엇인지, 티어의 장단점은 어떠한 것이 있는지 서술하시오. ');  insert into written\_test\_question values (63, 26, 3, '확장 테크닉의 세가지를 나열하시오.');  insert into written\_test\_question values (64, 26, 4, '투명성이 무엇인지 설명하고 그 예제를 서술하시오 ');  insert into written\_test\_question values (65, 26, 5, 'NOS의 장단점은 무엇이고 미들웨어에서는 NOS를 어떻게 다루는지 서술하시오');  ++추가56(자바) 57(오라클)  insert into written\_test\_question values (66, 56, 1, 'java의 자료형 중 기본형을 서술하시오.');  insert into written\_test\_question values (67, 56, 2, 'java의 메소드란 무엇인지 서술하시오.');  insert into written\_test\_question values (68, 56, 3, 'static 변수에 대해 설명하고 사용이유를 서술하시오.');  insert into written\_test\_question values (69, 56, 4, '멤버변수와 전역변수의 차이를 설명하시오.');  insert into written\_test\_question values (70, 56, 5, '자바의 초기화란 무엇인지 서술하시오.');  insert into written\_test\_question values (71, 57, 1, 'Alias란 무엇인지 설명하시오.');  insert into written\_test\_question values (72, 57, 2, 'DDL에 대해 설명하고 예제를 서술하시오.');  insert into written\_test\_question values (73, 57, 3, 'DML에 대해 설명하고 예제를 서술하시오.');  insert into written\_test\_question values (74, 57, 4, 'DCL에 대해 설명하고 예제를 서술하시오.');  insert into written\_test\_question values (75, 57, 5, 'TCL에 대해 설명하고 예제를 서술하시오.');  --개설과목 58, 59번은 시험 문제 등록 X로 데이터 넣기 (> 시험문제 등록여부 확인 위해서)  insert into written\_test\_question values (76, 58, 1, '시험문제등록안함');  insert into written\_test\_question values (77, 59, 1, '시험문제등록안함'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 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); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | city | 작성일 | 2022-05-16 |
| System | 지역 | 작성자 | 강지윤 |
| DML | | | |
| insert into city values (1, '서울');  insert into city values (2, '강원');  insert into city values (3, '부산');  insert into city values (4, '제주');  insert into city values (5, '경기');  insert into city values (6, '광주');  insert into city values (7, '인천');  insert into city values (8, '충북');  insert into city values (9, '충남');  insert into city values (10, '대구');  insert into city values (11, '경북');  insert into city values (12, '경남');  insert into city values (13, '전북');  insert into city values (14, '전남');  insert into city values (15, '울산');  insert into city values (16, '대전'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | job\_field | 작성일 | 2022-05-16 |
| System | 분야 | 작성자 | 강지윤 |
| DML | | | |
| insert into job\_field values (1, '정보보안');  insert into job\_field values (2, '빅데이터');  insert into job\_field values (3, '데이터분석');  insert into job\_field values (4, '웹 개발');  insert into job\_field values (5, '앱 개발');  insert into job\_field values (6, '인공지능');  insert into job\_field values (7, '게임 개발');  insert into job\_field values (8, '기획');  insert into job\_field values (9, '서버 개발');  insert into job\_field values (10, '기타'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | contract\_type | 작성일 | 2022-05-16 |
| System | 계약형태 | 작성자 | 강지윤 |
| DML | | | |
| insert into contract\_type values (1, '정규직');  insert into contract\_type values (2, '계약직');  insert into contract\_type values (3, '인턴'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | job\_announce | 작성일 | 2022-05-16 |
| System | 취업공고 | 작성자 | 강지윤 |
| DML | | | |
| insert into job\_announce values (1, '데이루덴스', 1, 4, 1, 2, '2022-05-01', '2022-06-30');  insert into job\_announce values (2, '주식회사페이투스', 1, 4, 1, 1, '2022-05-01', '2022-05-31');  insert into job\_announce values (3, '(주)케어비즈', 1, 4, 1, 5, '2022-05-03', '2022-06-30');  insert into job\_announce values (4, '(주)아이엔케이엔터', 1, 7, 1, 1, '2022-05-03', '2022-06-15');  insert into job\_announce values (5, '아이오아이게임즈', 1, 8, 1, 2, '2022-05-06', '2022-06-05');  insert into job\_announce values (6, '(주)나바프로덕션그룹', 12, 5, 1, 3, '2022-05-06', '2022-05-25');  insert into job\_announce values (7, '더블유피솔루션즈(주)', 1, 3, 2, 2, '2022-04-15', '2022-05-31');  insert into job\_announce values (8, '(주)위드퓨처-본사', 5, 4, 2, 2, '2022-05-11', '2022-06-11’);  insert into job\_announce values (9, '주식회사아이씨티어스', 1, 8, 3, 3, '2022-05-01', '2022-05-31’);  insert into job\_announce values (10, '시니어앤파트너즈', 5, 9, 1, 4, '2022-05-15', '2022-06-30');  insert into job\_announce values (11, '에스엠티엔티', 1, 5, 1, 1, '2022-05-20', '2022-06-20');  insert into job\_announce values (12, '데브시스터즈(주)', 16, 4, 1, 2, '2022-06-08', '2022-08-08');  insert into job\_announce values (13, '(주)엔터웨이파트너스', 5, 8, 1, 3, '2022-05-01', '2022-06-12');  insert into job\_announce values (14, '(주)넥슨커뮤니케이션즈', 3, 7, 1, 5, '2022-05-01', '2022-05-26');  insert into job\_announce values (15, '현대글로비스(주)', 1, 3, 2, 1, '2022-06-01', '2022-06-30');  insert into job\_announce values (16, '주식회사뉴로서킷', 5, 5, 2, 1, '2022-05-16', '2022-06-16');  insert into job\_announce values (17, '(주)나유니버스소프트', 11, 7, 3, 2, '2022-05-01', '2022-05-31');  insert into job\_announce values (18, '(주)에스지시큐리티컨설팅', 1, 1, 1, 4, '2022-05-11', '2022-06-11');  insert into job\_announce values (19, '(주)에스엠소프트, 14, 5, 2, 2, '2022-06-08', '2022-07-08');  insert into job\_announce values (20, '(주)이지스아이티', 7, 1, 2, 2, '2022-05-16', '2022-06-16');  insert into job\_announce values (21, '주식회사파인랩', 1, 4, 1, 2, '2022-06-10', '2022-06-10');  insert into job\_announce values (22, '링크투어스주식회사’, 5, 4, 1, 4, '2022-06-10', '2022-06-10');  insert into job\_announce values (23, '(주)제이엘케이', 1, 6, 3, 3, '2022-05-01', '2022-05-31'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | enrollment | 작성일 | 2022-05-16 |
| System | 수강신청 테이블 | 작성자 | 권민채 |
| DML | | | |
| INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (1, 11, 11, '2021-09-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (2, 30, 11, '2021-08-12');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (3, 29, 11, '2021-09-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (4, 54, 11, '2021-09-04');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (5, 97, 11, '2021-08-15');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (6, 32, 11, '2021-08-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (7, 31, 11, '2021-08-12');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (8, 27, 11, '2021-08-18');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (9, 98, 11, '2021-08-19');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (10, 50, 11, '2021-08-20');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (11, 3, 11, '2021-08-21');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (12, 89, 11, '2021-07-31');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (13, 80, 11, '2021-07-23');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (14, 88, 11, '2021-07-25');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (15, 10, 11, '2021-08-25');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (16, 6, 11, '2021-09-06');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (17, 86, 11, '2021-08-27');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (18, 2, 11, '2021-07-28');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (19, 61, 11, '2021-08-29');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (20, 45, 11, '2021-07-20');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (21, 82, 11, '2021-08-27');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (22, 76, 11, '2021-07-22');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (23, 90, 11, '2021-07-28');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (24, 53, 11, '2021-08-30');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (25, 9, 11, '2021-08-25');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (26, 83, 11, '2021-09-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (27, 55, 12, '2022-01-08');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (28, 40, 12, '2022-01-09');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (29, 46, 12, '2022-01-10');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (30, 24, 12, '2022-01-11');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (31, 59, 12, '2022-01-12');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CaURS\_SEQ, ENROLL\_DATE) VALUES (32, 16, 12, '2022-01-13');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (33, 8, 12, '2022-01-14');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (34, 63, 12, '2022-02-12');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (35, 87, 12, '2022-02-13');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (36, 23, 12, '2022-02-14');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (37, 73, 12, '2022-02-15');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (38, 81, 12, '2022-02-16');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (39, 4, 12, '2022-02-17');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (40, 33, 12, '2022-02-18');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (41, 1, 12, '2022-02-19');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (42, 48, 12, '2022-02-20');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (43, 36, 12, '2022-02-21');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (44, 43, 12, '2022-02-22');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (45, 38, 12, '2022-03-02');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (46, 14, 12, '2022-03-03');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (47, 22, 12, '2022-03-04');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (48, 65, 12, '2022-03-05');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (49, 34, 12, '2022-03-06');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (50, 70, 12, '2022-03-07');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (51, 19, 12, '2022-03-08');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (52, 64, 12, '2022-03-09');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (53, 67, 12, '2022-03-10');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (54, 20, 12, '2022-03-11');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (55, 57, 12, '2022-03-12');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (56, 41, 1, '2022-04-22');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (57, 17, 1, '2022-04-23');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (58, 26, 1, '2022-04-24');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (59, 7, 1, '2022-04-30');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (60, 18, 1, '2022-05-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (61, 62, 1, '2022-05-02');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (62, 96, 1, '2022-05-03');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (63, 75, 1, '2022-05-24');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (64, 71, 1, '2022-05-25');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (65, 12, 1, '2022-05-26');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (66, 100, 1, '2022-05-27');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (67, 51, 1, '2022-05-28');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (68, 44, 1, '2022-06-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (69, 21, 1, '2022-06-02');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (70, 68, 1, '2022-06-03');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (71, 79, 1, '2022-06-04');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (72, 49, 1, '2022-06-15');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (73, 99, 1, '2022-06-16');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (74, 52, 1, '2022-06-17');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (75, 85, 1, '2022-06-18');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (76, 28, 1, '2022-06-19');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (77, 58, 1, '2022-06-24');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (78, 66, 1, '2022-06-25');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (79, 42, 1, '2022-06-26');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (80, 72, 1, '2022-06-27');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (81, 25, 1, '2022-06-27');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (81, 25, 2, '2022-02-01');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (82, 95, 2, '2022-02-02');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (83, 37, 3, '2022-02-03');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (84, 94, 3, '2022-02-04');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (85, 78, 4, '2022-02-05');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (86, 84, 4, '2022-02-06');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (87, 91, 5, '2022-02-07');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (88, 77, 5, '2022-02-08');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (89, 39, 6, '2022-02-09');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (90, 74, 6, '2022-02-10');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (91, 93, 7, '2022-02-11');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (92, 47, 7, '2022-02-12');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (93, 56, 8, '2022-02-13');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (94, 13, 8, '2022-02-14');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (95, 35, 9, '2022-02-15');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (96, 5, 9, '2022-02-16');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (97, 69, 10, '2022-02-17');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (98, 15, 10, '2022-02-18');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (99, 92, 11, '2022-02-19');  INSERT INTO ENROLLMENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, ENROLL\_DATE) VALUES (100, 60, 11, '2022-02-20'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | student | 작성일 | 2022-05-16 |
| System | 교육생 목록 | 작성자 | 권민채 |
| DML | | | |
| INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(교육생 번호, 회원번호, 개설과정번호, 등록일, 수료및중도탈락 여부, 수료및중도탈락 날짜);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(1, 11, 11, 2021-09-05, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(2, 30, 11, 2021-08-12, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(3, 29, 11, 2021-09-02, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(4, 54, 11, 2021-09-08, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(5, 97, 11, 2021-08-25, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(6, 32, 11, 2021-08-11, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(7, 31, 11, 2021-08-22, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(8, 27, 11, 2021-08-28, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(9, 98, 11, 2021-08-21, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(10, 50, 11, 2021-08-30, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(11, 3, 11, 2021-08-31, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(12, 89, 11, 2021-08-11, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(13, 80, 11, 2021-07-28, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(14, 88, 11, 2021-08-25, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(15, 10, 11, 2021-08-28, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(16, 6, 11, 2021-09-10, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(17, 86, 11, 2021-08-30, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(18, 2, 11, 2021-08-28, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(19, 61, 11, 2021-08-30, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(20, 45, 11, 2021-07-30, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(21, 82, 11, 2021-08-30, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(22, 76, 11, 2021-07-28, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(23, 90, 11, 2021-08-20, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(24, 53, 11, 2021-09-25, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(25, 9, 11, 2021-09-01, 수료, 2022-02-22);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(26, 83, 11, 2021-09-10, 중도탈락,2021-12-25);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(27, 55, 12, 2022-01-08, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(28, 40, 12, 2022-01-09, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(29, 46, 12, 2022-01-10, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(30, 24, 12, 2022-01-11, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(31, 59, 12, 2022-01-12, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(32, 16, 12, 2022-01-13, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(33, 8, 12, 2022-01-14, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(34, 63, 12, 2022-02-12, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(35, 87, 12, 2022-02-13, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(36, 23, 12, 2022-02-14, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(37, 73, 12, 2022-02-15, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(38, 81, 12, 2022-02-16, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(39, 4, 12, 2022-02-17, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(40, 33, 12, 2022-02-18, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(41, 48, 12, 2022-02-19, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(42, 48, 12, 2022-02-20, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(43, 36, 12, 2022-02-21, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(44, 43, 12, 2022-02-22, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(45, 38, 12, 2022-03-02, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(46, 14, 12, 2022-03-03, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(47, 22, 12, 2022-03-04, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(48, 65, 12, 2022-03-05, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(49, 34, 12, 2022-03-06, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(50, 70, 12, 2022-03-07, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(51, 19, 12, 2022-03-08, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(52, 64, 12, 2022-03-09, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(53, 67, 12, 2022-03-10, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(54, 20, 12, 2022-03-11, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(55, 57, 12, 2022-03-12, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(56, 41, 1, 2022-04-22, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(57, 17, 1, 2022-04-23, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(58, 26, 1, 2022-04-24, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(59, 7, 1, 2022-04-30, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(60, 18, 1, 2022-05-01, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(61, 62, 1, 2022-05-02, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(62, 96, 1, 2022-05-03, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(63, 75, 1, 2022-05-24, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(64, 71, 1, 2022-05-25, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(65, 12, 1, 2022-05-26, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(66, 100, 1, 2022-05-27, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(67, 51, 1, 2022-05-28, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(68, 44, 1, 2022-06-01, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(69, 21, 1, 2022-06-02, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(70, 68, 1, 2022-06-03, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(71, 79, 1, 2022-06-04, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(72, 49, 1, 2022-06-15, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(73, 99, 1, 2022-06-16, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(74, 52, 1, 2022-06-17, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(75, 85, 1, 2022-06-18, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(76, 28, 1, 2022-06-19, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(77, 58, 1, 2022-06-24, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(78, 66, 1, 2022-06-25, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(79, 42, 1, 2022-06-26, NULL, NULL);  INSERT INTO STUDENT (SEQ, MEMBER\_SEQ, OPEN\_CURS\_SEQ, REGDATE, DROP\_OUT, DROP\_OUT\_DATE) VALUES(80, 72, 1, 2022-06-27, NULL, NULL); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | teacher | 작성일 | 2022-05-16 |
| System | 교사 목록 | 작성자 | 권민채 |
| DML | | | |
| INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(1, '풍종진', 010-6729-1204, 1688571);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(2, '설미희', 010-1086-0734, 2509926);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(3, '유혜자', 010-1960-1056, 2252586);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(4, '하선화', 010-7041-6320, 2439908);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(5, '심재현', 010-5298-2708, 1047060);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(6, '예호영', 010-4358-9436, 1624076);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(7, '설태일', 010-9573-1076, 1693772);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(8, '신우진', 010-8519-5719, 1359936);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(9, '전진철', 010-0913-7591, 1503076);  INSERT INTO TEACHER (SEQ, NAME, TEL, SSN) VALUES(10, '서병훈', 010-1470-3094, 1963070); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | admin | 작성일 | 2022-05-16 |
| System | 관리자 목록 | 작성자 | 권민채 |
| DML | | | |
| INSERT INTO ADMIN(SEQ, NAME, TEL, SSN) VALUES(1, '류혜림', 010-3546-5728, 2976854);  INSERT INTO ADMIN(SEQ, NAME, TEL, SSN) VALUES(2, '고치원', 010-7849-0439, 1514486);  INSERT INTO ADMIN(SEQ, NAME, TEL, SSN) VALUES(3, '정동건', 010-3857-3591, 1068450); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | member | 작성일 | 2022-05-16 |
| System | 전체회원 목록 | 작성자 | 권민채 |
| DML | | | |
| IINSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(11, '복은욱', '010-9801-8160', 2660833);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(30, '홍영화', '010-4756-8954', 4256385);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(29, '고경하', '010-2647-9461', 1523072);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(54, '한철호', '010-4219-7856', 2457501);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(97, '문현식', '010-9860-8321', 4736068);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(32, '예연준', '010-1329-2071', 3452330);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(31, '고승태', '010-4318-5910', 1232288);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(27, '장영하', '010-1983-5043', 3778413);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(98, '추현미', '010-5376-7021', 4114162);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(50, '고시하', '010-9062-3105', 3238444);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(3, '서현자', '010-5028-6258', 2973575);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(89, '풍소빈', '010-4751-1483', 1531259);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(80, '안성태', '010-7529-5630', 4813706);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(88, '설용호', '010-8460-8325', 3770098);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(10, '정재정', '010-7028-9231', 3274352);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(6, '배원숙', '010-4357-4852', 1079428);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(86, '장연진', '010-9715-6487', 1214312);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(2, '하하현', '010-1678-7412', 1861346);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(61, '박믿음', '010-1503-0695', 1218831);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(45, '송으뜸', '010-4632-5276', 1611616);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(82, '최한결', '010-5129-0415', 2835789);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(76, '남힘찬', '010-4163-1941', 1681550);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(90, '신한길', '010-0714-9786', 2898748);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(53, '하미르', '010-3289-8136', 1411552);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(9, '손믿음', '010-8721-0127', 4481532);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(83, '안한결', '010-6924-4216', 2670000);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(55, '홍나길', '010-6793-0492', 2493762);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(40, '박다운', '010-1894-6297', 3197905);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(46, '류사랑', '010-1932-9375', 1742017);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(24, '황빛나', '010-8567-9752', 3530275);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(59, '황푸름', '010-6731-3621', 3760007);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(16, '장나봄', '010-1945-9103', 3723700);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(8, '백바다', '010-3164-2853', 4013307);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(63, '성송이', '010-9135-2164', 1283129);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(87, '윤달래', '010-3670-1859', 1795217);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(23, '백마리', '010-8506-3728', 2108289);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(73, '송한샘', '010-5607-0649', 3586114);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(81, '유겨울', '010-9125-6028', 2478734);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(4, '허잔디', '010-3804-6918', 3733010);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(33, '고은샘', '010-1670-6134', 4095248);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(1, '김하다', '010-4680-7426', 3672778);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(48, '황잔디', '010-4813-8976', 4695316);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(36, '윤나무', '010-8612-2837', 3272390);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(43, '유나비', '010-4751-7632', 3727264);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(38, '남아름', '010-0617-7819', 3784175);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(14, '이노을', '010-3164-0615', 3385962);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(22, '홍푸름', '010-0843-5012', 4299214);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(65, '장승헌', '010-5613-4152', 3784858);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(34, '서남규', '010-1764-5716', 2485752);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(70, '손철순', '010-0734-7312', 2698017);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(19, '양현승', '010-5132-5192', 4526603);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(64, '한치원', '010-9076-5624', 2276858);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(67, '복강민', '010-2538-2356', 3579417);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(20, '문성한', '010-6103-8165', 2018732);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(57, '풍요한', '010-4930-0374', 1120918);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(41, '한이수', '010-9461-8476', 2893042);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(17, '권이한', '010-1942-4512', 3287046);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(26, '박재현', '010-7820-9568', 1274737);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(7, '봉요한', '010-3810-2164', 3718844);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(18, '김인수', '010-5190-9834', 1476569);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(62, '문강민', '010-9351-3045', 2037871);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(96, '백철순', '010-7659-9518', 4204082);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(75, '전재범', '010-3108-0913', 2941424);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(71, '최자경', '010-5769-2691', 2351459);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(12, '심영애', '010-5942-7168', 2470220);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(100, '조자경', '010-2893-5610', 2584346);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(51, '전미래', '010-4327-1348', 3552229);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(44, '김미란', '010-5910-4793', 3946493);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(21, '전이경', '010-4180-4719', 4917087);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(68, '신인건', '010-0659-4850', 2580387);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(79, '하가영', '010-7135-8406', 4542356);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(49, '송여진', '010-6725-1947', 2823070);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(99, '전영신', '010-7692-3784', 2284859);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(85, '배은채', '010-5473-1972', 2276235);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(28, '임재신', '010-6743-6081', 2314332);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(58, '탁영신', '010-6792-4025', 2163262);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(66, '심미란', '010-1659-1546', 4883574);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(42, '백애정', '010-5619-3984', 2958627);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(72, '전미란', '010-5930-0329', 2305975);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(25, '추남순', '010-7368-5832', 3341526);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(95, '남기호', '010-5279-1436', 2999719);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(37, '이상윤', '010-3207-6032', 1669697);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(94, '안운태', '010-6031-9351', 1257334);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(78, '이인정', '010-6548-3972', 4502838);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(84, '손진아', '010-3845-8679', 3153284);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(91, '노은지', '010-6541-5839', 4526994);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(77, '성예성', '010-7584-9627', 1915184);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(39, '이형수', '010-2495-9278', 4965042);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(74, '허선혜', '010-3960-8265', 2631357);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(93, '박재숙', '010-7294-0674', 4493925);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(47, '홍민성', '010-2850-1926', 2024612);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(56, '유상원', '010-3781-3214', 3163784);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(13, '권승미', '010-8392-6928', 3790210);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(35, '조규하', '010-6409-1483', 3576877);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(5, '양소희', '010-2795-4187', 1486019);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(69, '송종진', '010-0683-3204', 1002910);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(15, '김유재', '010-7590-2961', 3033621);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(92, '양동주', '010-9127-1540', 1435253);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(60, '서시용', '010-9618-9208', 4330627);  INSERT INTO MEMBER(SEQ, NAME, TEL, SSN) VALUES(52, '한치훈', '010-9076-1224', 1346858); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | counsel\_topic | 작성일 | 2022-05-16 |
| System | 상담 주제 | 작성자 | 권민채 |
| DML | | | |
| insert into counsel\_topic(seq, counsel\_topic) values(1, '학업');  insert into counsel\_topic(seq, counsel\_topic) values(2, '진로');  insert into counsel\_topic(seq, counsel\_topic) values(3, '성적');  insert into counsel\_topic(seq, counsel\_topic) values(4, '취업');  insert into counsel\_topic(seq, counsel\_topic) values(5, '교우');  insert into counsel\_topic(seq, counsel\_topic) values(6, '기타'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | counsel | 작성일 | 2022-05-16 |
| System | 상담 일지 | 작성자 | 권민채 |
| DML | | | |
| insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(1, 1,6, '2021-09-26', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(2, 2,7, '2021-10-01', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(3, 3,6, '2021-10-02', 1);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(4, 4, 7,'2021-01-05', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(5, 5, 6, '2022-02-05', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(6, 25,7, '2022-01-08', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(7, 6, 7,'2022-02-03', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(8, 7,7, '2022-01-07', 1);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(9, 8, 6, '2021-11-30', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(10, 9,6, '2021-11-28', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(11, 10,7, '2021-12-08', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(12, 11, 7,'2021-12-04', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(13, 12,6, '2022-02-07', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(14, 13, 7,'2022-01-09', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(15, 14,6, '2022-01-19', 6);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(16, 15,6, '2022-01-15', 1);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(17, 16, 6,'2021-11-06', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(18, 17,7, '2021-12-01', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(19, 18,6, '2021-12-29', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(20, 19, 6,'2021-09-18', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(21, 27,7, '2022-04-08', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(22, 28,7, '2022-04-16', 6);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(23, 29,6, '2022-03-20', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(24, 30,6, '2022-03-19', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(25, 31,7, '2022-03-25', 1);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(26, 32,7, '2022-04-02', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(27, 33,6, '2022-04-12', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(28, 34, 6,'2022-04-08', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(29, 35,7, '2022-04-18', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(30, 36,6, '2022-05-07', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(31, 37,7, '2022-04-17', 6);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(32, 38,7, '2022-04-07', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(33, 39,6, '2022-03-20', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(34, 40,7, '2022-05-10', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(35, 41,6, '2022-04-20', 2);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(36, 42,6, '2022-03-30', 1);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(37, 43,7, '2022-04-17', 5);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(38, 44, 6,'2022-05-11', 4);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(39, 45,7, '2022-04-21', 3);  insert into counsel(seq, student\_seq,teacher\_seq, counsel\_date, counsel\_topic\_seq) values(40, 46,6, '2022-04-23', 1); | | | |

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

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | study\_recruit | 작성일 | 2022-05-16 |
| System | 스터디 모집 | 작성자 | 김성태 |
| DML | | | |
| insert into study\_recruit values (1, 43, 3, '환경설정하기', '환경설정 도와주실분 구해요', '2022-04-03', '2022-04-09', 2, 'tree@naver.com', 'x');  insert into study\_recruit values (2, 44, 8, '컴퓨터구조 복습', '컴퓨터구조 복습해요', '2022-04-05', '2022-04-12', 2, 'fly@naver.com', 'x');  insert into study\_recruit values (3, 46, 5, '논리식 공부', '논리식 공부해요', '2022-04-05', '2022-04-11', 3, 'noeul@naver.com', 'x');  insert into study\_recruit values (4, 47, 2, '자료구조 복습하기', '언어별 자료구조 연습하기', '2022-04-08', '2022-04-15', 2, 'blue@naver.com', 'x');  insert into study\_recruit values (5, 35, 1, '자바 환경설정', '자바 환경설정 도와주세요', '2022-04-09', '2022-04-19', 3, 'yoon@naver.com', 'x');  insert into study\_recruit values (6, 33, 3, '서버연결', '오라클 서버 연결 해주실분', '2022-04-11', '2022-04-19', 4, 'sea@naver.com', 'x');  insert into study\_recruit values (7, 50, 18, 'os이론 설명', 'os이론 설명 부탁드려요', '2022-04-12', '2022-04-18', 1, 'son@naver.com', 'x');  insert into study\_recruit values (8, 39, 23, '딥러닝 맛보기', '딥러닝 가볍게 공부해요', '2022-04-15', '2022-04-30', 3, 'grass@naver.com', 'x');  insert into study\_recruit values (9, 28, 9, '웹 프로젝트', '간단한 프로젝트 같이 만들어요', '2022-04-18', '2022-04-28', 4, 'park@naver.com', 'o');  insert into study\_recruit values (10, 51, 4, '디지털신호 이론', '디지털 신호 이론 복습해요', '2022-04-20', '2022-04-29', 3, 'win@naver.com', 'x');  insert into study\_recruit values (11, 52, 30, '프론트엔드', '프론트엔드 복습하실분', '2022-04-22', '2022-05-02', 4, 'one@naver.com', 'x');  insert into study\_recruit values (12, 53, 3, '오라클 복습', 'ansi SQL 복습', '2022-04-25', '2022-05-02', 3, 'min@naver.com', 'x');  insert into study\_recruit values (13, 54, 7, '알고리즘', '알고리즘 공부해요', '2022-04-27', '2022-05-07', 5, 'moon@naver.com', 'x');  insert into study\_recruit values (14, 48, 11, '객체지향', '객체지향 언어 설계하기', '2022-04-28', '2022-05-11', 4, 'jang@naver.com', 'x');  insert into study\_recruit values (15, 32, 1, '자바 예제', '자바 예제 같이 풀어요', '2022-05-03', '2022-05-10', 3, 'nabom@naver.com', 'x');  insert into study\_recruit values (16, 42, 2, '자료구조 복습하기', '자바 자료구조 복습해요', '2022-05-06', '2022-05-11', 2, 'jandee@naver.com', 'x');  insert into study\_recruit values (17, 49, 9, '웹 프로젝트', '프로젝트 만드실분 구합니다', '2022-05-07', '2022-05-19', 4, 'seo@naver.com', 'x');  insert into study\_recruit values (18, 41, 1, '자바 복습', '자바 예제 풀기', '2022-05-09', '2022-05-21', 3, 'kim@naver.com', 'o');  insert into study\_recruit values (19, 38, 3, '오라클 복습', 'Pl SQL 복습', '2022-05-09', '2022-05-15', 2, 'winter@naver.com', 'o');  insert into study\_recruit values (20, 36, 30, '바닐라js', '바닐라js 같이 공부해요', '2022-05-10', '2022-05-25', 3, 'malee@naver.com', 'x'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | point | 작성일 | 2022-05-17 |
| System | 시험 배점 | 작성자 | 임종운 |
| DML | | | |
| INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(1, 1, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(2, 2, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(3, 3, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(4, 4, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(5, 5, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(6, 6, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(7, 7, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(8, 8, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(9, 9, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(10, 10, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(11, 11, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(12, 12, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(13, 13, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(14, 14, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(15, 15, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(16, 16, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(17, 17, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(18, 18, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(19, 19, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(20, 20, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(21, 21, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(22, 22, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(23, 23, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(24, 24, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(25, 25, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(26, 26, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(27, 27, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(28, 28, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(29, 29, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(30, 30, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(31, 31, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(32, 32, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(33, 33, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(34, 34, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(35, 35, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(36, 36, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(37, 37, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(38, 38, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(39, 39, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(40, 40, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(41, 41, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(42, 42, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(43, 43, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(44, 44, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(45, 45, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(46, 46, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(47, 47, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(48, 48, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(49, 49, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(50, 50, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(51, 1, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(52, 2, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(53, 3, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(54, 4, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(55, 5, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(56, 6, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(57, 7, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(58, 8, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(59, 9, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(60, 10, 40, 40, 20); | | | |
| 테이블명 | study\_topic | 작성일 | 2022-05-17 |
| System | 스터디 주제 | 작성자 | 임종운 |
| DML | | | |
| INSERT INTO study\_topic(seq, topic) VALUES(1, 'Java 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(2, 'C 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(3, 'C++ 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(4, 'C# 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(5, 'OBJECTIVE-C 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(6, 'PHP 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(7, 'JavaScript 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(8, 'RUBY 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(9, 'PHYTHON 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(10, 'HTML 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(11, 'CSS 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(12, 'DOM 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(13, 'Spring FrameWork 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(14, '네트워크 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(15, 'SQL 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(16, '프록시 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(17, 'AOP 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(18, 'JPA 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(19, 'Bybatis 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(20, '스프링 데이터 JPA 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(21, 'JDBC 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(22, '템플릿 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(23, 'VO 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(24, 'DTO 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(25, 'bean 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(26, 'DI 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(27, 'MVC 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(28, 'Json Format 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(29, '2-tier 아키텍처 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(30, '3-teir 아키텍처 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(31, '알고리듬 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(32, '알고리즘 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(33, 'GraphQL 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(34, 'Rest API 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(35, 'OOP 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(36, '보안 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(37, 'V8 Engine 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(38, 'NodeJs 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(39, '데이터베이스 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(40, 'AWS 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(41, '클라우드 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(42, 'ROBLOX 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(43, 'Cookie 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(44, 'Session 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(45, 'Token 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(46, 'MetaData 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(47, 'BlockChain 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(48, 'Clean Clode 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(49, 'GitHub 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(50, 'SVN 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(51, 'CVS 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(52, 'URI 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(53, 'HTTP 상태코드 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(54, '프로토콜 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(55, 'viewResolver 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(56, '스프링 부트 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(57, 'HttpMessageConverter 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(58, 'XML 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(59, 'Interface 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(60, '라이브러리 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(61, '플러그인 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(62, '마크업 언어 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(63, '웹 접근성 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(64, '최적화 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(65, '오픈소스 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(66, 'SDK 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(67, 'IDE 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(68, '유닉스 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(69, '리눅스 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(70, '스레드 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(71, 'AJAX 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(72, '적응형 웹 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(73, '반응형 웹 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(74, '인터랙티브 웹 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(75, 'MEAN 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(76, 'MERN 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(77, 'MEVN 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(78, 'CDN 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(79, '브라우저 캐싱 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(80, 'UX 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(81, 'UI 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(82, 'GUI 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(83, '모달 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(84, '임베디드 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(85, '펌웨어 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(86, '자료구조 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(87, '디버깅 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(88, '리팩토링 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(89, '코딩 컨벤션 스터디');  INSERT INTO study\_topic(seq, topic) VALUES(90, '기술 부채 스터디'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | job\_current | 작성일 | 2022-05-17 |
| System | 취업생 현황 | 작성자 | 임종운 |
| DML | | | |
| INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (1, 1, '(주)위고컴퍼니', 4, '2021-09-13');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (2, 2, '(주)노스텍', 4, '2022-02-17');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (3, 3, '베이더엔터테이먼트코리아', 8, '2022-02-20');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (4, 4, '비비엠글로벌', 8, '2022-03-11');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (5, 5, '쇼콜라트래블', 5, '2022-04-08');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (6, 6, '주식회사디텍', 4, '2022-04-21');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (7, 7, '하늘씨앤아이', 4, '2022-04-21');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (8, 8, '(주)우주씨앤티', 3, '2022-04-23');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (9, 9, '주식회사아이온텍', 4, '2022-05-03');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (10, 10, '성우에이치에스', 3, '2022-05-07');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (11, 11, '브이엔티지', 4, '2021-11-14');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (12, 12, '(주)하이브랩', 4, '2021-12-27');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (13, 13, '(주)온누리에이치엔씨', 8, '2021-10-03');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (14, 14, '(주)나무커뮤니케이션', 4, '2021-11-11');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (15, 15, '(주)서치브레인', 4, '2021-12-15');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (16, 16, '(주)이엠디넷', 9, '2021-10-27');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (17, 17, '(주)포뎁스', 4, '2021-07-03');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (18, 18, '유니파인주식회사', 4, '2021-07-08');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (19, 19, '(주)다루소프트', 4, '2021-07-27');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (20, 20, '온닷', 5, '2022-01-01');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (21, 21, '(주)민병철교육그룹', 8, '2022-03-18');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (22, 22, '서울엔지니어링(주)', 4, '2021-12-24');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (23, 23, '(주)다우기술', 4, '2021-11-19');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (24, 24, '파워에이치알', 4, '2021-11-28');  INSERT INTO job\_current (seq, student\_seq, company, job\_field\_seq, hire\_date) VALUES (25, 25, '(주)컴퓨존', 4, '2022-03-03'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | sick\_or\_etc | 작성일 | 2022-05-17 |
| System | 병가\_기타 테이블 | 작성자 | 임종운 |
| DML | | | |
| INSERT INTO sick\_or\_etc VALUES(1, 625, '병가');  INSERT INTO sick\_or\_etc VALUES(2, 628, '병가');  INSERT INTO sick\_or\_etc VALUES(3, 631, '기타');  INSERT INTO sick\_or\_etc VALUES(4, 635, '병가');  INSERT INTO sick\_or\_etc VALUES(5, 638, '기타');  INSERT INTO sick\_or\_etc VALUES(6, 647, '병가');  INSERT INTO sick\_or\_etc VALUES(7, 833, '병가');  INSERT INTO sick\_or\_etc VALUES(8, 841, '병가');  INSERT INTO sick\_or\_etc VALUES(9, 848, '기타');  INSERT INTO sick\_or\_etc VALUES(10, 853, '병가');  INSERT INTO sick\_or\_etc VALUES(11, 857, '기타');  INSERT INTO sick\_or\_etc VALUES(12, 858, '병가');  INSERT INTO sick\_or\_etc VALUES(13, 989, '병가');  INSERT INTO sick\_or\_etc VALUES(14, 991, '병가');  INSERT INTO sick\_or\_etc VALUES(15, 995, '기타');  INSERT INTO sick\_or\_etc VALUES(16, 998, '병가');  INSERT INTO sick\_or\_etc VALUES(17, 999, '기타');  INSERT INTO sick\_or\_etc VALUES(18, 1013, '병가');  INSERT INTO sick\_or\_etc VALUES(19, 1124, '병가');  INSERT INTO sick\_or\_etc VALUES(20, 1125, '병가');  INSERT INTO sick\_or\_etc VALUES(21, 1509, '병가');  INSERT INTO sick\_or\_etc VALUES(22, 1511, '병가');  INSERT INTO sick\_or\_etc VALUES(23, 1580, '기타');  INSERT INTO sick\_or\_etc VALUES(24, 1581, '병가');  INSERT INTO sick\_or\_etc VALUES(25, 1586, '기타');  INSERT INTO sick\_or\_etc VALUES(26, 1864, '병가');  INSERT INTO sick\_or\_etc VALUES(27, 1937, '병가');  INSERT INTO sick\_or\_etc VALUES(28, 2222, '병가');  INSERT INTO sick\_or\_etc VALUES(29, 2255, '기타');  INSERT INTO sick\_or\_etc VALUES(30, 2267, '병가');  INSERT INTO sick\_or\_etc VALUES(31, 2575, '기타');  INSERT INTO sick\_or\_etc VALUES(32, 2586, '병가');  INSERT INTO sick\_or\_etc VALUES(33, 2607, '병가');  INSERT INTO sick\_or\_etc VALUES(34, 2614, '병가');  INSERT INTO sick\_or\_etc VALUES(35, 2620, '기타');  INSERT INTO sick\_or\_etc VALUES(36, 2627, '병가');  INSERT INTO sick\_or\_etc VALUES(37, 2633, '기타');  INSERT INTO sick\_or\_etc VALUES(38, 2684, '병가');  INSERT INTO sick\_or\_etc VALUES(39, 2685, '병가');  INSERT INTO sick\_or\_etc VALUES(40, 2686, '병가');  INSERT INTO sick\_or\_etc VALUES(41, 2994, '병가');  INSERT INTO sick\_or\_etc VALUES(42, 3000, '병가');  INSERT INTO sick\_or\_etc VALUES(43, 3024, '기타');  INSERT INTO sick\_or\_etc VALUES(44, 3037, '병가');  INSERT INTO sick\_or\_etc VALUES(45, 3039, '기타');  INSERT INTO sick\_or\_etc VALUES(46, 3049, '병가');  INSERT INTO sick\_or\_etc VALUES(47, 3139, '병가');  INSERT INTO sick\_or\_etc VALUES(48, 3152, '병가');  INSERT INTO sick\_or\_etc VALUES(49, 3158, '기타');  INSERT INTO sick\_or\_etc VALUES(50, 3171, '병가');  INSERT INTO sick\_or\_etc VALUES(51, 3177, '기타');  INSERT INTO sick\_or\_etc VALUES(52, 3181, '병가');  INSERT INTO sick\_or\_etc VALUES(53, 3186, '병가');  INSERT INTO sick\_or\_etc VALUES(54, 3190, '병가');  INSERT INTO sick\_or\_etc VALUES(55, 3200, '기타');  INSERT INTO sick\_or\_etc VALUES(56, 3211, '병가');  INSERT INTO sick\_or\_etc VALUES(57, 3215, '기타');  INSERT INTO sick\_or\_etc VALUES(58, 3227, '병가');  INSERT INTO sick\_or\_etc VALUES(59, 3230, '병가');  INSERT INTO sick\_or\_etc VALUES(60, 3238, '병가');  INSERT INTO sick\_or\_etc VALUES(71, 3396, '병가');  INSERT INTO sick\_or\_etc VALUES(72, 3399, '병가');  INSERT INTO sick\_or\_etc VALUES(73, 3404, '기타');  INSERT INTO sick\_or\_etc VALUES(74, 3407, '병가');  INSERT INTO sick\_or\_etc VALUES(75, 3410, '기타');  INSERT INTO sick\_or\_etc VALUES(76, 3413, '병가');  INSERT INTO sick\_or\_etc VALUES(77, 3508, '병가');  INSERT INTO sick\_or\_etc VALUES(78, 3515, '병가');  INSERT INTO sick\_or\_etc VALUES(79, 3526, '기타');  INSERT INTO sick\_or\_etc VALUES(80, 3538, '병가');  INSERT INTO sick\_or\_etc VALUES(81, 3546, '기타');  INSERT INTO sick\_or\_etc VALUES(82, 3552, '병가');  INSERT INTO sick\_or\_etc VALUES(83, 3555, '병가');  INSERT INTO sick\_or\_etc VALUES(84, 3560, '병가');  INSERT INTO sick\_or\_etc VALUES(85, 3562, '기타');  INSERT INTO sick\_or\_etc VALUES(86, 3611, '병가');  INSERT INTO sick\_or\_etc VALUES(87, 3863, '기타');  INSERT INTO sick\_or\_etc VALUES(88, 3866, '병가');  INSERT INTO sick\_or\_etc VALUES(89, 3898, '병가');  INSERT INTO sick\_or\_etc VALUES(90, 3899, '병가');  INSERT INTO sick\_or\_etc VALUES(91, 3909, '병가');  INSERT INTO sick\_or\_etc VALUES(92, 3912, '병가');  INSERT INTO sick\_or\_etc VALUES(93, 3920, '기타');  INSERT INTO sick\_or\_etc VALUES(94, 3928, '병가');  INSERT INTO sick\_or\_etc VALUES(95, 3937, '기타');  INSERT INTO sick\_or\_etc VALUES(96, 3939, '병가');  INSERT INTO sick\_or\_etc VALUES(97, 3940, '병가');  INSERT INTO sick\_or\_etc VALUES(98, 3943, '병가');  INSERT INTO sick\_or\_etc VALUES(99, 3977, '기타');  INSERT INTO sick\_or\_etc VALUES(100, 4045, '병가');  INSERT INTO sick\_or\_etc VALUES(101, 4063, '기타');  INSERT INTO sick\_or\_etc VALUES(102, 4137, '병가');  INSERT INTO sick\_or\_etc VALUES(103, 4159, '병가');  INSERT INTO sick\_or\_etc VALUES(104, 4160, '병가');  INSERT INTO sick\_or\_etc VALUES(105, 4226, '기타');  INSERT INTO sick\_or\_etc VALUES(106, 4234, '병가');  INSERT INTO sick\_or\_etc VALUES(107, 4239, '기타');  INSERT INTO sick\_or\_etc VALUES(108, 4248, '병가');  INSERT INTO sick\_or\_etc VALUES(109, 4252, '병가');  INSERT INTO sick\_or\_etc VALUES(110, 4264, '병가');  INSERT INTO sick\_or\_etc VALUES(111, 4453, '병가');  INSERT INTO sick\_or\_etc VALUES(112, 4466, '병가');  INSERT INTO sick\_or\_etc VALUES(113, 4481, '기타');  INSERT INTO sick\_or\_etc VALUES(114, 4491, '병가');  INSERT INTO sick\_or\_etc VALUES(115, 4505, '기타');  INSERT INTO sick\_or\_etc VALUES(116, 4509, '병가');  INSERT INTO sick\_or\_etc VALUES(117, 4554, '병가');  INSERT INTO sick\_or\_etc VALUES(118, 4558, '병가');  INSERT INTO sick\_or\_etc VALUES(119, 4695, '기타');  INSERT INTO sick\_or\_etc VALUES(120, 4700, '병가');  INSERT INTO sick\_or\_etc VALUES(121, 4752, '기타');  INSERT INTO sick\_or\_etc VALUES(122, 4757, '병가');  INSERT INTO sick\_or\_etc VALUES(123, 4868, '병가');  INSERT INTO sick\_or\_etc VALUES(124, 4870, '병가');  INSERT INTO sick\_or\_etc VALUES(125, 4876, '기타');  INSERT INTO sick\_or\_etc VALUES(126, 4880, '병가');  INSERT INTO sick\_or\_etc VALUES(127, 4883, '기타');  INSERT INTO sick\_or\_etc VALUES(128, 4924, '병가');  INSERT INTO sick\_or\_etc VALUES(129, 4933, '병가');  INSERT INTO sick\_or\_etc VALUES(130, 4952, '병가');  INSERT INTO sick\_or\_etc VALUES(131, 5066, '병가');  INSERT INTO sick\_or\_etc VALUES(132, 5077, '병가');  INSERT INTO sick\_or\_etc VALUES(133, 5085, '기타');  INSERT INTO sick\_or\_etc VALUES(134, 5087, '병가');  INSERT INTO sick\_or\_etc VALUES(135, 5165, '기타');  INSERT INTO sick\_or\_etc VALUES(136, 5173, '병가');  INSERT INTO sick\_or\_etc VALUES(137, 5179, '병가');  INSERT INTO sick\_or\_etc VALUES(138, 5183, '병가');  INSERT INTO sick\_or\_etc VALUES(139, 5283, '기타');  INSERT INTO sick\_or\_etc VALUES(140, 5286, '병가');  INSERT INTO sick\_or\_etc VALUES(141, 5326, '기타');  INSERT INTO sick\_or\_etc VALUES(142, 5343, '병가');  INSERT INTO sick\_or\_etc VALUES(143, 5351, '병가');  INSERT INTO sick\_or\_etc VALUES(144, 5480, '병가');  INSERT INTO sick\_or\_etc VALUES(145, 5487, '기타');  INSERT INTO sick\_or\_etc VALUES(146, 5490, '병가');  INSERT INTO sick\_or\_etc VALUES(147, 5498, '기타');  INSERT INTO sick\_or\_etc VALUES(148, 5575, '병가');  INSERT INTO sick\_or\_etc VALUES(149, 5881, '병가');  INSERT INTO sick\_or\_etc VALUES(150, 5960, '병가');  INSERT INTO sick\_or\_etc VALUES(151, 5969, '병가');  INSERT INTO sick\_or\_etc VALUES(152, 5977, '병가');  INSERT INTO sick\_or\_etc VALUES(153, 5981, '기타');  INSERT INTO sick\_or\_etc VALUES(154, 6064, '병가');  INSERT INTO sick\_or\_etc VALUES(155, 6077, '기타');  INSERT INTO sick\_or\_etc VALUES(156, 6081, '병가');  INSERT INTO sick\_or\_etc VALUES(157, 6086, '병가'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | subject\_score | 작성일 | 2022-05-16 |
| System | 과목성적 | 작성자 | 김성태 |
| DML | | | |
| insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 1 , 1 , 51 , 18 , 18 , 55 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 2 , 1 , 52 , 24 , 30 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 3 , 1 , 54 , 15 , 29 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 4 , 1 , 55 , 30 , 17 , 25 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 5 , 1 , 53 , 18 , 17 , 25 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 6 , 2 , 51 , 18 , 4 , 46 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 7 , 2 , 52 , 28 , 35 , 16 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 8 , 2 , 54 , 20 , 33 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 9 , 2 , 55 , 16 , 28 , 29 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 10 , 2 , 53 , 28 , 19 , 41 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 11 , 3 , 51 , 13 , 13 , 51 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 12 , 3 , 52 , 38 , 38 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 13 , 3 , 54 , 20 , 17 , 25 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 14 , 3 , 55 , 27 , 28 , 33 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 15 , 3 , 53 , 18 , 17 , 35 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 16 , 4 , 51 , 12 , 17 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 17 , 4 , 52 , 39 , 36 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 18 , 4 , 54 , 16 , 22 , 28 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 19 , 4 , 55 , 29 , 22 , 38 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 20 , 4 , 53 , 20 , 18 , 50 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 21 , 5 , 51 , 17 , 6 , 37 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 22 , 5 , 52 , 11 , 40 , 14 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 23 , 5 , 54 , 14 , 23 , 23 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 24 , 5 , 55 , 10 , 21 , 32 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 25 , 5 , 53 , 28 , 20 , 44 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 26 , 6 , 51 , 15 , 16 , 30 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 27 , 6 , 52 , 23 , 27 , 12 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 28 , 6 , 54 , 13 , 32 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 29 , 6 , 55 , 15 , 26 , 33 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 30 , 6 , 53 , 21 , 5 , 42 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 31 , 7 , 51 , 11 , 14 , 44 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 32 , 7 , 52 , 35 , 15 , 14 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 33 , 7 , 54 , 12 , 37 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 34 , 7 , 55 , 22 , 13 , 30 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 35 , 7 , 53 , 23 , 8 , 40 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 36 , 8 , 51 , 12 , 6 , 48 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 37 , 8 , 52 , 40 , 17 , 11 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 38 , 8 , 54 , 20 , 23 , 22 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 39 , 8 , 55 , 16 , 18 , 26 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 40 , 8 , 53 , 28 , 2 , 44 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 41 , 9 , 51 , 16 , 3 , 53 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 42 , 9 , 52 , 23 , 37 , 10 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 43 , 9 , 54 , 30 , 14 , 23 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 44 , 9 , 55 , 20 , 15 , 28 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 45 , 9 , 53 , 11 , 20 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 46 , 10 , 51 , 19 , 18 , 31 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 47 , 10 , 52 , 23 , 19 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 48 , 10 , 54 , 29 , 10 , 30 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 49 , 10 , 55 , 18 , 22 , 34 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 50 , 10 , 53 , 12 , 15 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 51 , 11 , 51 , 10 , 17 , 36 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 52 , 11 , 52 , 25 , 26 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 53 , 11 , 54 , 22 , 23 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 54 , 11 , 55 , 8 , 26 , 30 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 55 , 11 , 53 , 12 , 16 , 43 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 56 , 12 , 51 , 17 , 12 , 31 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 57 , 12 , 52 , 14 , 30 , 19 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 58 , 12 , 54 , 25 , 20 , 19 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 59 , 12 , 55 , 17 , 22 , 27 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 60 , 12 , 53 , 18 , 12 , 41 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 61 , 13 , 51 , 3 , 8 , 56 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 62 , 13 , 52 , 27 , 19 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 63 , 13 , 54 , 20 , 32 , 19 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 64 , 13 , 55 , 27 , 26 , 38 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 65 , 13 , 53 , 19 , 18 , 39 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 66 , 14 , 51 , 11 , 10 , 57 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 67 , 14 , 52 , 36 , 22 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 68 , 14 , 54 , 23 , 33 , 26 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 69 , 14 , 55 , 29 , 2 , 39 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 70 , 14 , 53 , 30 , 20 , 50 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 71 , 15 , 51 , 15 , 3 , 60 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 72 , 15 , 52 , 17 , 29 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 73 , 15 , 54 , 12 , 22 , 27 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 74 , 15 , 55 , 14 , 15 , 40 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 75 , 15 , 53 , 20 , 6 , 35 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 76 , 16 , 51 , 4 , 20 , 38 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 77 , 16 , 52 , 36 , 30 , 14 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 78 , 16 , 54 , 27 , 31 , 30 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 79 , 16 , 55 , 27 , 23 , 25 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 80 , 16 , 53 , 24 , 5 , 41 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 81 , 17 , 51 , 15 , 19 , 42 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 82 , 17 , 52 , 33 , 20 , 10 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 83 , 17 , 54 , 8 , 34 , 21 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 84 , 17 , 55 , 15 , 19 , 28 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 85 , 17 , 53 , 20 , 16 , 43 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 86 , 18 , 51 , 3 , 10 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 87 , 18 , 52 , 34 , 21 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 88 , 18 , 54 , 24 , 31 , 26 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 89 , 18 , 55 , 19 , 22 , 27 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 90 , 18 , 53 , 3 , 18 , 39 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 91 , 19 , 51 , 2 , 19 , 46 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 92 , 19 , 52 , 31 , 21 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 93 , 19 , 54 , 22 , 31 , 16 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 94 , 19 , 55 , 15 , 17 , 34 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 95 , 19 , 53 , 29 , 19 , 49 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 96 , 20 , 51 , 17 , 17 , 57 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 97 , 21 , 52 , 33 , 34 , 19 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 98 , 21 , 54 , 24 , 33 , 19 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 99 , 21 , 55 , 28 , 28 , 33 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 100 , 21 , 53 , 27 , 10 , 50 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 101 , 22 , 51 , 15 , 6 , 50 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 102 , 22 , 52 , 39 , 36 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 103 , 22 , 54 , 13 , 34 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 104 , 22 , 55 , 27 , 17 , 36 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 105 , 22 , 53 , 20 , 20 , 40 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 106 , 23 , 51 , 9 , 5 , 48 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 107 , 23 , 52 , 33 , 27 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 108 , 23 , 54 , 23 , 14 , 28 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 109 , 23 , 55 , 21 , 22 , 40 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 110 , 23 , 53 , 16 , 10 , 46 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 111 , 24 , 51 , 19 , 17 , 31 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 112 , 24 , 52 , 12 , 30 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 113 , 24 , 54 , 15 , 24 , 24 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 114 , 24 , 55 , 18 , 12 , 35 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 115 , 24 , 53 , 29 , 9 , 41 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 116 , 25 , 51 , 15 , 7 , 55 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 117 , 25 , 52 , 24 , 32 , 13 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 118 , 25 , 54 , 17 , 34 , 22 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 119 , 25 , 55 , 22 , 24 , 31 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 120 , 25 , 53 , 30 , 18 , 33 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 121 , 26 , 51 , 1 , 4 , 59 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 122 , 26 , 52 , 36 , 29 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 123 , 26 , 53 , 19 , 14 , 36 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 124 , 27 , 56 , 15 , 16 , 37 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 125 , 27 , 57 , 30 , 37 , 14 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 126 , 27 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 127 , 27 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 128 , 27 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 129 , 28 , 56 , 14 , 15 , 37 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 130 , 28 , 57 , 24 , 24 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 131 , 28 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 132 , 28 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 133 , 28 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 134 , 29 , 56 , 9 , 17 , 41 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 135 , 29 , 57 , 35 , 8 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 136 , 29 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 137 , 29 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 138 , 29 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 139 , 30 , 56 , 4 , 17 , 40 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 140 , 30 , 57 , 22 , 39 , 16 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 141 , 30 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 142 , 30 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 143 , 30 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 144 , 31 , 56 , 5 , 17 , 56 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 145 , 31 , 57 , 29 , 23 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 146 , 31 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 147 , 31 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 148 , 31 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 149 , 32 , 56 , 17 , 16 , 44 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 150 , 32 , 57 , 16 , 34 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 151 , 32 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 152 , 32 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 153 , 32 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 154 , 33 , 56 , 14 , 9 , 55 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 155 , 33 , 57 , 23 , 37 , 16 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 156 , 33 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 157 , 33 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 158 , 33 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 159 , 34 , 56 , 15 , 5 , 51 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 160 , 34 , 57 , 28 , 37 , 14 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 161 , 34 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 162 , 34 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 163 , 34 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 164 , 35 , 56 , 11 , 14 , 35 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 165 , 35 , 57 , 31 , 16 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 166 , 35 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 167 , 35 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 168 , 35 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 169 , 36 , 56 , 11 , 2 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 170 , 36 , 57 , 40 , 40 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 171 , 36 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 172 , 36 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 173 , 36 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 174 , 37 , 56 , 15 , 16 , 51 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 175 , 37 , 57 , 37 , 39 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 176 , 37 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 177 , 37 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 178 , 37 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 179 , 38 , 56 , 3 , 8 , 59 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 180 , 38 , 57 , 33 , 21 , 13 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 181 , 38 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 182 , 38 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 183 , 38 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 184 , 39 , 56 , 17 , 20 , 39 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 185 , 39 , 57 , 30 , 20 , 12 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 186 , 39 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 187 , 39 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 188 , 39 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 189 , 40 , 56 , 8 , 8 , 59 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 190 , 40 , 57 , 32 , 13 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 191 , 40 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 192 , 40 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 193 , 40 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 194 , 41 , 56 , 7 , 20 , 38 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 195 , 41 , 57 , 35 , 34 , 13 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 196 , 41 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 197 , 41 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 198 , 41 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 199 , 42 , 56 , 6 , 4 , 53 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 200 , 42 , 57 , 28 , 27 , 11 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 201 , 42 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 202 , 42 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 203 , 42 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 204 , 43 , 56 , 13 , 18 , 41 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 205 , 43 , 57 , 39 , 13 , 12 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 206 , 43 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 207 , 43 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 208 , 43 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 209 , 44 , 56 , 19 , 8 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 210 , 44 , 57 , 36 , 21 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 211 , 44 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 212 , 44 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 213 , 44 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 214 , 45 , 56 , 2 , 9 , 52 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 215 , 45 , 57 , 39 , 21 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 216 , 45 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 217 , 45 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 218 , 45 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 219 , 46 , 56 , 11 , 4 , 47 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 220 , 46 , 57 , 39 , 21 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 221 , 46 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 222 , 46 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 223 , 46 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 224 , 47 , 56 , 12 , 13 , 39 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 225 , 47 , 57 , 34 , 18 , 16 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 226 , 47 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 227 , 47 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 228 , 47 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 229 , 48 , 56 , 11 , 18 , 58 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 230 , 48 , 57 , 17 , 36 , 10 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 231 , 48 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 232 , 48 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 233 , 48 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 234 , 49 , 56 , 16 , 17 , 43 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 235 , 49 , 57 , 37 , 18 , 17 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 236 , 49 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 237 , 49 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 238 , 49 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 239 , 50 , 56 , 13 , 13 , 52 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 240 , 50 , 57 , 38 , 24 , 15 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 241 , 50 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 242 , 50 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 243 , 50 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 244 , 51 , 56 , 17 , 12 , 38 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 245 , 51 , 57 , 39 , 35 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 246 , 51 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 247 , 51 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 248 , 51 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 249 , 52 , 56 , 15 , 16 , 54 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 250 , 52 , 57 , 29 , 38 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 251 , 52 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 252 , 52 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 253 , 52 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 254 , 53 , 56 , 11 , 13 , 55 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 255 , 53 , 57 , 37 , 16 , 18 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 256 , 53 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 257 , 53 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 258 , 53 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 259 , 54 , 56 , 20 , 18 , 38 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 260 , 54 , 57 , 31 , 29 , 13 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 261 , 54 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 262 , 54 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 263 , 54 , 60 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 264 , 55 , 56 , 17 , 15 , 48 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 265 , 55 , 57 , 40 , 38 , 20 );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 266 , 55 , 58 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 267 , 55 , 59 , null , null , null );  insert into subject\_score (seq, student\_seq, open\_subject\_seq, written\_score, skill\_score, attendance\_score) values ( 268 , 55 , 60 , null , null , null ); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | attendance | 작성일 | 2022-05-16 |
| System | 출결 | 작성자 | 임종운 |
| DML | | | |
| 출결 DML.docx 참고 | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | attendance\_detail | 작성일 | 2022-05-16 |
| System | 출결세부 | 작성자 | 고민지 |
| DML | | | |
| 출결세부 DML.txt 참고 | | | |