

데이터 정의서 1

DML SCRIPT 1

작성일자	2023-03-31 ~ 2023-04-03
쌍용교육센터 오라클 프로젝트 1조	
김대환, 유동현, 이동재, 이채린, 조연우	

INDEX

테이블명	페이지	테이블명	페이지
Admin	2	Attendance	정의서 3
Teacher	2	Sick_etc	정의서 3
Subject	3	Attendance_detail	정의서 3
Teaching_subject	5	City	38
Comment_Book	10	Job_field	38
BOOK	16	Contract_type	39
Subject_Book	18	Job_announce	40
Curriculum_list	19	Job_current	41
Curriculum_subject	20	Interview	정의서 2
Room	28	Test	54
Open_curs	28	Score	58
Open_subject	29	Test_date	60
Student	정의서 2	Subject_score	62
Counsel_topic	32	Board	217
Counsel	32	Board_Reply	218
Member	정의서 2	QUIZ	219
Enrollment	정의서 2	QUIZ_Correct	223
Holiday	36	POINT	488
Enrollment_result	정의서 2	PRIZE	508

테이블명	Admin	작성일	2023-03-31
System	관리자	작성자	김대환
DML			
insert into Admin values (1, '김대환', '1111111', '010-1234-5678'); insert into Admin values (2, '유동현', '1111112', '010-1234-5670'); insert into Admin values (3, '이동재', '1111113', '010-1234-5671'); insert into Admin values (4, '이채린', '2111111', '010-1234-5672'); insert into Admin values (5, '조연우', '2111112', '010-1234-5673');			

테이블명	Teacher	작성일	2023-03-31
System	교사	작성자	김대환
DML			
insert into Teacher values (1, '홍길동', '1544236', '010-4758-6532'); insert into Teacher values (2, '김정훈', '1788896', '010-5236-4221'); insert into Teacher values (3, '한석봉', '1566789', '010-5211-3542'); insert into Teacher values (4, '이기자', '2978541', '010-3214-5357'); insert into Teacher values (5, '장인철', '1625148', '010-2345-2525'); insert into Teacher values (6, '김영년', '2362514', '010-2222-4444'); insert into Teacher values (7, '나윤균', '1552147', '010-1111-2222'); insert into Teacher values (8, '김종서', '1122233', '010-3214-5555'); insert into Teacher values (9, '유관순', '2987897', '010-8888-4422'); insert into Teacher values (10, '조미숙', '2777777', '010-2222-4242');			

테이블명	Subject	작성일	2023-03-31
System	과목 전체 목록	작성자	유동현
DML			
<pre> create sequence seqSub; insert into Subject values(seqSub.nextVal, '자바'); insert into Subject values(seqSub.nextVal, '오라클'); insert into Subject values(seqSub.nextVal, 'JDBC'); insert into Subject values(seqSub.nextVal, 'HTML'); insert into Subject values(seqSub.nextVal, 'CSS'); insert into Subject values(seqSub.nextVal, 'SPRING'); insert into Subject values(seqSub.nextVal, 'MYBatis'); insert into Subject values(seqSub.nextVal, 'Python'); insert into Subject values(seqSub.nextVal, '빅데이터'); insert into Subject values(seqSub.nextVal, 'C++'); insert into Subject values(seqSub.nextVal, 'C'); insert into Subject values(seqSub.nextVal, 'MongoDB'); insert into Subject values(seqSub.nextVal, '데이터구조'); insert into Subject values(seqSub.nextVal, 'MySQL'); insert into Subject values(seqSub.nextVal, '블록체인'); insert into Subject values(seqSub.nextVal, '네트워킹'); insert into Subject values(seqSub.nextVal, '클라우드'); insert into Subject values(seqSub.nextVal, 'C99'); insert into Subject values(seqSub.nextVal, 'Ruby'); insert into Subject values(seqSub.nextVal, 'Kotlin'); insert into Subject values(seqSub.nextVal, 'AWS'); </pre>			

```
insert into Subject values(seqSub.nextVal, 'JavaScript');
insert into Subject values(seqSub.nextVal, 'Swift');
insert into Subject values(seqSub.nextVal, 'C#');
insert into Subject values(seqSub.nextVal, 'PHP');
insert into Subject values(seqSub.nextVal, 'Node.js');
insert into Subject values(seqSub.nextVal, 'Go');
insert into Subject values(seqSub.nextVal, 'D');
insert into Subject values(seqSub.nextVal, '리눅스');
insert into Subject values(seqSub.nextVal, 'React');
insert into Subject values(seqSub.nextVal, 'Django');
insert into Subject values(seqSub.nextVal, 'GIT');
insert into Subject values(seqSub.nextVal, 'Figma');
insert into Subject values(seqSub.nextVal, 'Android');
insert into Subject values(seqSub.nextVal, 'OOP');
insert into Subject values(seqSub.nextVal, '딥러닝');
insert into Subject values(seqSub.nextVal, 'Flutter');
insert into Subject values(seqSub.nextVal, '컴파일러');
insert into Subject values(seqSub.nextVal, 'ERD');
insert into Subject values(seqSub.nextVal, 'Firebase');
```

테이블명	Teaching_subject	작성일	2023-04-01
System	강의 가능 과목	작성자	유동현
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(1,14); insert into teaching_subject values(1,17); insert into teaching_subject values(1,20); insert into teaching_subject values(1,21); insert into teaching_subject values(1,22); insert into teaching_subject values(1,27); insert into teaching_subject values(1,28); insert into teaching_subject values(1,34); insert into teaching_subject values(1,40); insert into teaching_subject values(2,1); insert into teaching_subject values(2,2); insert into teaching_subject values(2,3); insert into teaching_subject values(2,4); insert into teaching_subject values(2,5); insert into teaching_subject values(2,8); insert into teaching_subject values(2,9);			

```
insert into teaching_subject values(2,12);  
insert into teaching_subject values(2,14);  
insert into teaching_subject values(2,16);  
insert into teaching_subject values(2,17);  
insert into teaching_subject values(2,21);  
insert into teaching_subject values(2,22);  
insert into teaching_subject values(2,40);
```

```
insert into teaching_subject values(3,1);  
insert into teaching_subject values(3,2);  
insert into teaching_subject values(3,3);  
insert into teaching_subject values(3,4);  
insert into teaching_subject values(3,5);  
insert into teaching_subject values(3,8);  
insert into teaching_subject values(3,11);  
insert into teaching_subject values(3,12);  
insert into teaching_subject values(3,14);  
insert into teaching_subject values(3,15);  
insert into teaching_subject values(3,22);  
insert into teaching_subject values(3,36);  
insert into teaching_subject values(3,37);
```

```
insert into teaching_subject values(4,1);  
insert into teaching_subject values(4,2);  
insert into teaching_subject values(4,3);  
insert into teaching_subject values(4,4);
```

```
insert into teaching_subject values(4,5);  
insert into teaching_subject values(4,8);  
insert into teaching_subject values(4,9);  
insert into teaching_subject values(4,15);  
insert into teaching_subject values(4,23);  
insert into teaching_subject values(4,25);  
insert into teaching_subject values(4,36);  
insert into teaching_subject values(4,37);  
insert into teaching_subject values(4,38);
```

```
insert into teaching_subject values(5,1);  
insert into teaching_subject values(5,2);  
insert into teaching_subject values(5,3);  
insert into teaching_subject values(5,4);  
insert into teaching_subject values(5,5);  
insert into teaching_subject values(5,9);  
insert into teaching_subject values(5,13);  
insert into teaching_subject values(5,20);  
insert into teaching_subject values(5,22);  
insert into teaching_subject values(5,34);  
insert into teaching_subject values(5,41);
```

```
insert into teaching_subject values(6,1);  
insert into teaching_subject values(6,2);  
insert into teaching_subject values(6,3);  
insert into teaching_subject values(6,4);
```



```
insert into teaching_subject values(6,5);  
insert into teaching_subject values(6,6);  
insert into teaching_subject values(6,7);  
insert into teaching_subject values(6,8);  
insert into teaching_subject values(6,10);  
insert into teaching_subject values(6,11);  
insert into teaching_subject values(6,22);  
insert into teaching_subject values(6,24);
```

```
insert into teaching_subject values(7,1);  
insert into teaching_subject values(7,2);  
insert into teaching_subject values(7,3);  
insert into teaching_subject values(7,4);  
insert into teaching_subject values(7,5);  
insert into teaching_subject values(7,6);  
insert into teaching_subject values(7,9);  
insert into teaching_subject values(7,13);  
insert into teaching_subject values(7,26);  
insert into teaching_subject values(7,31);  
insert into teaching_subject values(7,41);
```

```
insert into teaching_subject values(8,1);  
insert into teaching_subject values(8,2);  
insert into teaching_subject values(8,3);  
insert into teaching_subject values(8,4);  
insert into teaching_subject values(8,5);
```

```
insert into teaching_subject values(8,16);
insert into teaching_subject values(8,17);
insert into teaching_subject values(8,18);
insert into teaching_subject values(8,19);
insert into teaching_subject values(8,21);
insert into teaching_subject values(8,22);
insert into teaching_subject values(8,30);
insert into teaching_subject values(8,34);
insert into teaching_subject values(8,39);
```

```
insert into teaching_subject values(9,1);
insert into teaching_subject values(9,2);
insert into teaching_subject values(9,3);
insert into teaching_subject values(9,4);
insert into teaching_subject values(9,5);
insert into teaching_subject values(9,8);
insert into teaching_subject values(9,9);
insert into teaching_subject values(9,27);
insert into teaching_subject values(9,28);
insert into teaching_subject values(9,40);
```

```
insert into teaching_subject values(10,1);
insert into teaching_subject values(10,2);
insert into teaching_subject values(10,3);
insert into teaching_subject values(10,4);
insert into teaching_subject values(10,5);
```

```

insert into teaching_subject values(10,6);
insert into teaching_subject values(10,8);
insert into teaching_subject values(10,11);
insert into teaching_subject values(10,24);
insert into teaching_subject values(10,31);

```

테이블명	Comment_Book	작성일	2023-03-31
System	추천 도서	작성자	조연우
DML			
<pre> create sequence cbook_seq; create sequence bookt_seq start with 1 increment by 1 minvalue 1 maxvalue 10 cycle cache 5; set define off; insert into Comment_Book values (cbook_seq.nextVal, 1, bookt_seq.nextVal, '취업과 이직을 위한 프로그래머스 코딩 테스트 문제 풀이 전략 : 자바 편'); insert into Comment_Book values (cbook_seq.nextVal, 1, bookt_seq.nextVal, '이펙티브 자바'); insert into Comment_Book values (cbook_seq.nextVal, 2, bookt_seq.nextVal, 'Do it! 오라클로 배우는 데이터베이스 입문'); </pre>			

```

insert into Comment_Book values (cbook_seq.nextVal, 2, bookt_seq.nextVal, '오라클을 기반으로 하는 데이터베이스 배우터');
insert into Comment_Book values (cbook_seq.nextVal, 3, bookt_seq.nextVal, '자바로 처리하는 JDBC 데이터베이스');
insert into Comment_Book values (cbook_seq.nextVal, 3, bookt_seq.nextVal, '초보자를 위한 데이터베이스 프로그램과 JDBC 21일 완성');
insert into Comment_Book values (cbook_seq.nextVal, 4, bookt_seq.nextVal, '코딩 자율학습 HTML + CSS + 자바스크립트');
insert into Comment_Book values (cbook_seq.nextVal, 4, bookt_seq.nextVal, 'HTML & CSS for Beginner');
insert into Comment_Book values (cbook_seq.nextVal, 4, bookt_seq.nextVal, 'HTML 5 웹 프로그래밍 입문');
insert into Comment_Book values (cbook_seq.nextVal, 5, bookt_seq.nextVal, '완성된 웹사이트로 배우는 HTML&CSS 웹 디자인');
insert into Comment_Book values (cbook_seq.nextVal, 5, bookt_seq.nextVal, '비전공자를 위한 첫 코딩 챌린지 with HTML&CSS');
insert into Comment_Book values (cbook_seq.nextVal, 6, bookt_seq.nextVal, '스프링 마이크로서비스 코딩 공작소 개정 2판');
insert into Comment_Book values (cbook_seq.nextVal, 6, bookt_seq.nextVal, '스프링 부트 코딩 공작소');
insert into Comment_Book values (cbook_seq.nextVal, 6, bookt_seq.nextVal, '스프링 퀵 스타트');
insert into Comment_Book values (cbook_seq.nextVal, 6, bookt_seq.nextVal, '예제로 배우는 스프링 부트 입문');
insert into Comment_Book values (cbook_seq.nextVal, 7, bookt_seq.nextVal, '실전 스프링 부트 웹 개발 JSP + MyBatis + Oracle');
insert into Comment_Book values (cbook_seq.nextVal, 7, bookt_seq.nextVal, '전자정부 표준프레임워크 퀵스타트');
insert into Comment_Book values (cbook_seq.nextVal, 8, bookt_seq.nextVal, '정규표현식 Python으로 톡아보기');
insert into Comment_Book values (cbook_seq.nextVal, 8, bookt_seq.nextVal, '혼자 공부하는 파이썬');
insert into Comment_Book values (cbook_seq.nextVal, 8, bookt_seq.nextVal, '코딩 자율학습 나도코딩의 파이썬 입문');
insert into Comment_Book values (cbook_seq.nextVal, 9, bookt_seq.nextVal, '데이터 과학 기반의 파이썬 빅데이터 분석');
insert into Comment_Book values (cbook_seq.nextVal, 9, bookt_seq.nextVal, '빅데이터 컴퓨팅 기술');
insert into Comment_Book values (cbook_seq.nextVal, 9, bookt_seq.nextVal, '빅데이터 분석 및 응용');
insert into Comment_Book values (cbook_seq.nextVal, 10, bookt_seq.nextVal, '명품 C++ Programming');
insert into Comment_Book values (cbook_seq.nextVal, 10, bookt_seq.nextVal, 'Do it! 알고리즘 코딩 테스트 - C++ 편');
insert into Comment_Book values (cbook_seq.nextVal, 10, bookt_seq.nextVal, '이펙티브 C++');
insert into Comment_Book values (cbook_seq.nextVal, 10, bookt_seq.nextVal, '코딩 테스트를 위한 자료 구조와 알고리즘 with C++');
insert into Comment_Book values (cbook_seq.nextVal, 11, bookt_seq.nextVal, 'C언어 초보자를 위한 Simple Visual Language 프로그래밍 (스프링)');
insert into Comment_Book values (cbook_seq.nextVal, 11, bookt_seq.nextVal, '쉽게 풀어쓴 C언어 Express');

```

```
insert into Comment_Book values (cbook_seq.nextVal, 11, bookt_seq.nextVal, 'C언어로 쉽게 풀어쓴 자료구조');
insert into Comment_Book values (cbook_seq.nextVal, 11, bookt_seq.nextVal, '혼자 공부하는 C 언어');
insert into Comment_Book values (cbook_seq.nextVal, 12, bookt_seq.nextVal, 'MongoDB in Action 몽고디비 인 액션');
insert into Comment_Book values (cbook_seq.nextVal, 12, bookt_seq.nextVal, '맛있는 MongoDB');
insert into Comment_Book values (cbook_seq.nextVal, 12, bookt_seq.nextVal, '빅데이터 저장 및 분석을 위한 New NoSQL & mongoDB ');
insert into Comment_Book values (cbook_seq.nextVal, 13, bookt_seq.nextVal, '혼자 공부하는 컴퓨터 구조 + 운영체제');
insert into Comment_Book values (cbook_seq.nextVal, 13, bookt_seq.nextVal, '데이터구조 원리와 응용 ');
insert into Comment_Book values (cbook_seq.nextVal, 13, bookt_seq.nextVal, '코드 없는 알고리즘과 데이터 구조');
insert into Comment_Book values (cbook_seq.nextVal, 13, bookt_seq.nextVal, '다양한 예제로 학습하는 데이터 구조와 알고리즘 for Java');
insert into Comment_Book values (cbook_seq.nextVal, 14, bookt_seq.nextVal, '이것이 MySQL이다');
insert into Comment_Book values (cbook_seq.nextVal, 14, bookt_seq.nextVal, 'MySQL 성능 최적화');
insert into Comment_Book values (cbook_seq.nextVal, 14, bookt_seq.nextVal, 'DBA를 위한 MySQL 운영 기술');
insert into Comment_Book values (cbook_seq.nextVal, 14, bookt_seq.nextVal, 'MySQL Troubleshooting');
insert into Comment_Book values (cbook_seq.nextVal, 15, bookt_seq.nextVal, '블록체인 트렌드 2022-2023');
insert into Comment_Book values (cbook_seq.nextVal, 15, bookt_seq.nextVal, '블록체인 무엇인가?');
insert into Comment_Book values (cbook_seq.nextVal, 15, bookt_seq.nextVal, 'Why? 암호 화폐와 블록체인');
insert into Comment_Book values (cbook_seq.nextVal, 15, bookt_seq.nextVal, '블록체인의 미래');
insert into Comment_Book values (cbook_seq.nextVal, 16, bookt_seq.nextVal, '컴퓨터 네트워킹 하향식 접근');
insert into Comment_Book values (cbook_seq.nextVal, 16, bookt_seq.nextVal, '후니의 쉽게 쓴 시스코 네트워킹');
insert into Comment_Book values (cbook_seq.nextVal, 17, bookt_seq.nextVal, '클라우드 네이티브 쿠버네티스');
insert into Comment_Book values (cbook_seq.nextVal, 17, bookt_seq.nextVal, '생생 IT 토크 : 프로그래머들의 클라우드 이야기');
insert into Comment_Book values (cbook_seq.nextVal, 18, bookt_seq.nextVal, '새표준 C, C99');
insert into Comment_Book values (cbook_seq.nextVal, 19, bookt_seq.nextVal, '루비 프로그래밍 언어');
insert into Comment_Book values (cbook_seq.nextVal, 19, bookt_seq.nextVal, '웹 개발 2.0 루비 온 레일스');
insert into Comment_Book values (cbook_seq.nextVal, 20, bookt_seq.nextVal, 'Do it! 깡샘의 안드로이드 앱 프로그래밍 with 코틀린');
insert into Comment_Book values (cbook_seq.nextVal, 20, bookt_seq.nextVal, '이것이 안드로이드다 with 코틀린');
```

```
insert into Comment_Book values (cbook_seq.nextVal, 20, bookt_seq.nextVal, '코틀린 완벽 가이드');
insert into Comment_Book values (cbook_seq.nextVal, 21, bookt_seq.nextVal, '업무에 바로 쓰는 AWS 입문');
insert into Comment_Book values (cbook_seq.nextVal, 21, bookt_seq.nextVal, '스프링 부트와 AWS로 혼자 구현하는 웹 서비스');
insert into Comment_Book values (cbook_seq.nextVal, 21, bookt_seq.nextVal, '따라하며 배우는 AWS 네트워크 입문');
insert into Comment_Book values (cbook_seq.nextVal, 22, bookt_seq.nextVal, '자바스크립트로 배우는 SICP');
insert into Comment_Book values (cbook_seq.nextVal, 22, bookt_seq.nextVal, '코어 자바스크립트');
insert into Comment_Book values (cbook_seq.nextVal, 22, bookt_seq.nextVal, 'Do it! 자바스크립트 + 제이쿼리 입문');
insert into Comment_Book values (cbook_seq.nextVal, 22, bookt_seq.nextVal, '혼자 공부하는 자바스크립트');
insert into Comment_Book values (cbook_seq.nextVal, 23, bookt_seq.nextVal, 'Do it! 스위프트로 아이폰 앱 만들기 : 입문');
insert into Comment_Book values (cbook_seq.nextVal, 23, bookt_seq.nextVal, '꼼꼼한 재은 씨의 스위프트 기본편');
insert into Comment_Book values (cbook_seq.nextVal, 23, bookt_seq.nextVal, '스위프트 데이터 구조와 알고리즘');
insert into Comment_Book values (cbook_seq.nextVal, 23, bookt_seq.nextVal, '스위프트로 시작하는 아이폰 앱 개발 교과서');
insert into Comment_Book values (cbook_seq.nextVal, 24, bookt_seq.nextVal, '레트로의 유니티 게임 프로그래밍 에센스');
insert into Comment_Book values (cbook_seq.nextVal, 24, bookt_seq.nextVal, 'C# 프로그래밍 : 프로그래밍 기초부터 객체 지향 핵심까지');
insert into Comment_Book values (cbook_seq.nextVal, 24, bookt_seq.nextVal, 'C# 교과서');
insert into Comment_Book values (cbook_seq.nextVal, 24, bookt_seq.nextVal, 'C#을 다루는 기술');
insert into Comment_Book values (cbook_seq.nextVal, 24, bookt_seq.nextVal, 'C# 프로그래밍과 PC 기반 제어');
insert into Comment_Book values (cbook_seq.nextVal, 25, bookt_seq.nextVal, '그누위즈의 PHP & MySQL 웹 프로그래밍 입문 + 활용 (PHP 8.x 반영)');
insert into Comment_Book values (cbook_seq.nextVal, 25, bookt_seq.nextVal, '기초부터 시작해서 실무로 끝내는 PHP');
insert into Comment_Book values (cbook_seq.nextVal, 25, bookt_seq.nextVal, '생활코딩! PHP + MySQL');
insert into Comment_Book values (cbook_seq.nextVal, 25, bookt_seq.nextVal, 'PHP & MySQL নিজ 비법서');
insert into Comment_Book values (cbook_seq.nextVal, 25, bookt_seq.nextVal, 'PHP로 작성하는 웹 프로그래밍 기초');
insert into Comment_Book values (cbook_seq.nextVal, 26, bookt_seq.nextVal, 'Node.js 하이 퍼포먼스');
insert into Comment_Book values (cbook_seq.nextVal, 26, bookt_seq.nextVal, 'Node.js 디자인 패턴');
insert into Comment_Book values (cbook_seq.nextVal, 26, bookt_seq.nextVal, '모던 웹을 위한 Node.js 프로그래밍');
insert into Comment_Book values (cbook_seq.nextVal, 27, bookt_seq.nextVal, 'Tucker의 Go 언어 프로그래밍');
```

```
insert into Comment_Book values (cbook_seq.nextVal, 27, bookt_seq.nextVal, '실무에 바로 쓰는 Go 언어 핸드온 가이드');
insert into Comment_Book values (cbook_seq.nextVal, 27, bookt_seq.nextVal, 'Go 언어를 활용한 분산 서비스 개발');
insert into Comment_Book values (cbook_seq.nextVal, 28, bookt_seq.nextVal, 'The D Programming Language');
insert into Comment_Book values (cbook_seq.nextVal, 29, bookt_seq.nextVal, '리눅스 API의 모든 것');
insert into Comment_Book values (cbook_seq.nextVal, 29, bookt_seq.nextVal, '이것이 우분투 리눅스다');
insert into Comment_Book values (cbook_seq.nextVal, 30, bookt_seq.nextVal, '스무디 한 잔 마시며 끝내는 React Native');
insert into Comment_Book values (cbook_seq.nextVal, 30, bookt_seq.nextVal, '생활코딩! React 리액트 프로그래밍');
insert into Comment_Book values (cbook_seq.nextVal, 31, bookt_seq.nextVal, 'Framework with 파이썬');
insert into Comment_Book values (cbook_seq.nextVal, 31, bookt_seq.nextVal, '이한영의 Django 입문');
insert into Comment_Book values (cbook_seq.nextVal, 31, bookt_seq.nextVal, 'Django로 쉽게 배우는 웹프로그래밍');
insert into Comment_Book values (cbook_seq.nextVal, 32, bookt_seq.nextVal, 'Git 교과서');
insert into Comment_Book values (cbook_seq.nextVal, 32, bookt_seq.nextVal, '모두의 깃&깃허브');
insert into Comment_Book values (cbook_seq.nextVal, 33, bookt_seq.nextVal, 'Figma의 모든것');
insert into Comment_Book values (cbook_seq.nextVal, 33, bookt_seq.nextVal, 'Figma 완전 정복');
insert into Comment_Book values (cbook_seq.nextVal, 34, bookt_seq.nextVal, 'Do it! 안드로이드 앱 프로그래밍');
insert into Comment_Book values (cbook_seq.nextVal, 34, bookt_seq.nextVal, '깡뼨의 안드로이드 프로그래밍');
insert into Comment_Book values (cbook_seq.nextVal, 34, bookt_seq.nextVal, '코틀린을 활용한 안드로이드 프로그래밍');
insert into Comment_Book values (cbook_seq.nextVal, 35, bookt_seq.nextVal, 'OOP, 객체지향 프로그래밍의 이해');
insert into Comment_Book values (cbook_seq.nextVal, 36, bookt_seq.nextVal, '딥러닝을 위한 파이토치 입문');
insert into Comment_Book values (cbook_seq.nextVal, 36, bookt_seq.nextVal, '파이썬을 활용한 딥러닝 전이학습');
insert into Comment_Book values (cbook_seq.nextVal, 36, bookt_seq.nextVal, '밑바닥부터 시작하는 딥러닝');
insert into Comment_Book values (cbook_seq.nextVal, 37, bookt_seq.nextVal, '이보다 쉬울 수 없는 자바 머신러닝');
insert into Comment_Book values (cbook_seq.nextVal, 37, bookt_seq.nextVal, '핸즈온 머신러닝');
insert into Comment_Book values (cbook_seq.nextVal, 37, bookt_seq.nextVal, '그래프 머신러닝');
insert into Comment_Book values (cbook_seq.nextVal, 38, bookt_seq.nextVal, '쉽고 빠른 플러터 앱 개발');
insert into Comment_Book values (cbook_seq.nextVal, 38, bookt_seq.nextVal, '오준석의 플러터 생존 코딩');
```

```
insert into Comment_Book values (cbook_seq.nextVal, 39, bookt_seq.nextVal, '컴파일러의 이해');
insert into Comment_Book values (cbook_seq.nextVal, 39, bookt_seq.nextVal, '만들면서 배우는 컴파일러 첫걸음');
insert into Comment_Book values (cbook_seq.nextVal, 39, bookt_seq.nextVal, '컴파일러구성');
insert into Comment_Book values (cbook_seq.nextVal, 39, bookt_seq.nextVal, '컴파일러 개론');
insert into Comment_Book values (cbook_seq.nextVal, 40, bookt_seq.nextVal, 'ERD의 모든것');
insert into Comment_Book values (cbook_seq.nextVal, 40, bookt_seq.nextVal, 'About UML ERD Framework를 이용한 Java Web Programming ');
insert into Comment_Book values (cbook_seq.nextVal, 41, bookt_seq.nextVal, '안드로이드 파이어베이스');
insert into Comment_Book values (cbook_seq.nextVal, 41, bookt_seq.nextVal, 'Firebase로 안드로이드 SNS 앱 만들기');
insert into Comment_Book values (cbook_seq.nextVal, 41, bookt_seq.nextVal, '백견불여일타 파이어베이스');

set define on;
```


테이블명	Book	작성일	2023-03-31
System	교재	작성자	이동재
DML			
<pre> create sequence bookSeq; insert into book values (bookSeq.nextVal, '자바의 정석', '남궁성', '도우출판', '2016'); insert into book values (bookSeq.nextVal, '오라클로 배우는 데이터베이스 개론과 실습', '박우창', '한빛아카데미', '2020'); insert into book values (bookSeq.nextVal, 'JDBC API를 이용한 데이터베이스 프로그래밍', '김미혜', '한국학술정보', '2012'); insert into book values (bookSeq.nextVal, 'HTML 5 웹 프로그래밍 입문', '임순범', '생능', '2022'); insert into book values (bookSeq.nextVal, 'HTML/CSS 입문 예제 중심', '황재호', '인포앤북', '2020'); insert into book values (bookSeq.nextVal, '스프링 입문을 위한 자바 객체 지향의 원리와 이해', '김종민', '위키북스', '2015'); insert into book values (bookSeq.nextVal, '마이바티스 프로그래밍 원리와 활용', '심익찬', '에이콘출판사', '2016'); insert into book values (bookSeq.nextVal, 'Do it! 점프 투 파이썬', '박응용', '이지스퍼블리싱', '2019'); insert into book values (bookSeq.nextVal, '빅데이터 개론', '노규성', '광문각', '2023'); insert into book values (bookSeq.nextVal, '윤성우의 열혈 C++ 프로그래밍', '윤성우', '오렌지미디어', '2010'); insert into book values (bookSeq.nextVal, '윤성우의 열혈 C 프로그래밍', '윤성우', '오렌지미디어', '2010'); insert into book values (bookSeq.nextVal, '몽고DB 완벽 가이드', '크리스티나 초도로', '한빛미디어', '2021'); insert into book values (bookSeq.nextVal, '똑똑한 데이터구조', '손진곤', '정익사', '2016'); insert into book values (bookSeq.nextVal, 'MySQL로 배우는 데이터베이스 개론과 실습', '박우창', '한빛아카데미', '2019'); insert into book values (bookSeq.nextVal, '비트코인의 탄생부터 블록체인 미래까지 명쾌하게 이해하는 비트코인·블록체인 바이블', '장세형', '위키북스', '2021'); insert into book values (bookSeq.nextVal, '킹 오브 네트워킹', '피터', '네버스탑', '2018'); insert into book values (bookSeq.nextVal, '처음 배우는 NHN Cloud', '김도균', '한빛미디어', '2023'); insert into book values (bookSeq.nextVal, 'Certificado C99+', 'Hernndez Sonali', 'Editorial Constituciny', '2008'); insert into book values (bookSeq.nextVal, '프로그래밍 루비', '데이브 토머스', '인사이트', '2015'); insert into book values (bookSeq.nextVal, 'Kotlin in Action', '드미트리 제메로프', '에이콘', '2017'); </pre>			

```
insert into book values (bookSeq.nextVal, '그림과 작동 원리로 쉽게 이해하는 AWS 구조와 서비스', '우에노 후미아키', '위키북스', '2023');
insert into book values (bookSeq.nextVal, '모던 자바스크립트 Deep Dive', '이웅모', '위키북스', '2020');
insert into book values (bookSeq.nextVal, '스위프트 프로그래밍: Swift 5', '야곰', '한빛미디어', '2019');
insert into book values (bookSeq.nextVal, '이것이 C#이다', '박상현', '한빛미디어', '2021');
insert into book values (bookSeq.nextVal, 'PHP 프로그래밍', '이성욱', '21세기사', '2023');
insert into book values (bookSeq.nextVal, 'Node.js 교과서', '조현영', '길벗', '2022');
insert into book values (bookSeq.nextVal, 'Go 언어 시작하기', '마츠오 아이가', '홍릉', '2018');
insert into book values (bookSeq.nextVal, 'D 프로그래밍언어', '안드레 알렉산드레스쿠', '대웅', '2011');
insert into book values (bookSeq.nextVal, '이것이 리눅스다 with Rocky Linux9', '우재남', '한빛미디어', '2023');
insert into book values (bookSeq.nextVal, '빠른 모바일 앱 개발을 위한 React Native 리액트 네이티브 2/E', '바니 아이젠먼', '인사이트', '2018');
insert into book values (bookSeq.nextVal, '백엔드를 위한 Django REST Framework with 파이썬', '권태형', '영진.com', '2022');
insert into book values (bookSeq.nextVal, '만들면서 배우는 Git + GitHub 입문', '윤웅식', '한빛미디어', '2015');
insert into book values (bookSeq.nextVal, 'Figma 가이드북', '김수재', '비제이퍼블릭', '2018');
insert into book values (bookSeq.nextVal, 'Android Studio를 활용한 안드로이드 프로그래밍', '우재남', '한빛아카데미', '2020');
insert into book values (bookSeq.nextVal, '언리얼 엔진 5 블루프린트 비주얼 스크립팅 3/e', '김제룡', '에이콘출판', '2020');
insert into book values (bookSeq.nextVal, '컴퓨터 비전과 딥러닝', '오일석', '한빛아카데미', '2020');
insert into book values (bookSeq.nextVal, '머신러닝 시스템 설계', '김대근', '한빛미디어', '2020');
insert into book values (bookSeq.nextVal, 'Must Have 코드팩토리의 플러터 프로그래밍', '최지호', '골든래빗', '2020');
insert into book values (bookSeq.nextVal, '컴파일러 만들기', '유종원', '에이콘출판', '2021');
insert into book values (bookSeq.nextVal, 'ERD의 이해', '오일석', '한빛아카데미', '2020');
insert into book values (bookSeq.nextVal, 'Firebase로 안드로이드 SNS 앱 만들기', '하울', '비제이퍼블릭', '2018');
```

테이블명	Subject_Book	작성일	2023-04-03
System	과목 사용 교재	작성자	이채린
DML			
<pre> insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal); </pre>			

```

insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);
insert into Subject_Book values (subjectbookSeq.nextVal, subjectbookSeq.nextVal);

```

테이블명	Curriculum_list	작성일	2023-03-31
System	과정 전체 목록	작성자	김대환
DML			

```

create sequence curriculum_seq;
insert into Curriculum_list values (curriculum_seq.nextVal, 'Aws를 활용한 클라우드 자바 웹기반 풀스택 개발자 과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '클라우드 기반 ALAAS 개발자 과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '웹서비스를 활용한 딥러닝 개발자 과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '메타버스 플랫폼 개발자 양성 과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '공공데이터 융합 웹 애플리케이션');
insert into Curriculum_list values (curriculum_seq.nextVal, '파이썬 프로그래밍 언어 기초과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '프로젝트기반 프론트엔드 웹,앱 SW 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '오라클로 배우는 실전 데이터 관리');
insert into Curriculum_list values (curriculum_seq.nextVal, '파이썬을 활용한 빅데이터 분석과 시각화');
insert into Curriculum_list values (curriculum_seq.nextVal, '파이썬을 활용한 빅데이터 기반 금융 솔루션 UI 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '공공데이터 융합 자바 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '정보시스템 구축, 운영 기반 정보보안 전문가 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '공공데이터 융합 웹 애플리케이션 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '공공데이터 융합 자바/스프링 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '클라우드 활용 자바 개발자 양성 과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '프로젝트기반 자바,파이썬 풀스택 웹 개발자 양성 과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '증강현실(AS) SW 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '프로젝트기반 프론트엔드 웹,앱 SW 개발자 양성과정');
insert into Curriculum_list values (curriculum_seq.nextVal, '서버,네트워크,모의해킹을 활용한 정보보안 관리자 양성');
insert into Curriculum_list values (curriculum_seq.nextVal, 'AI 기반 빅데이터분석(자바, 파이썬) 및 RPA 자동화솔루션 개발자');
insert into Curriculum_list values (curriculum_seq.nextVal, '빅데이터 분석 기반 AI 알고리즘 개발 과정');

```

테이블명	Curriculum_subject	작성일	2023-03-31
System	과정 개설 과목	작성자	이동재

DML

```
insert into Curriculum_subject values (1,1);  
insert into Curriculum_subject values (1,2);  
insert into Curriculum_subject values (1,3);  
insert into Curriculum_subject values (1,4);  
insert into Curriculum_subject values (1,5);  
insert into Curriculum_subject values (1,17);  
insert into Curriculum_subject values (1,22);  
insert into Curriculum_subject values (1,21);
```

```
insert into Curriculum_subject values (2,1);  
insert into Curriculum_subject values (2,2);  
insert into Curriculum_subject values (2,3);  
insert into Curriculum_subject values (2,4);  
insert into Curriculum_subject values (2,5);  
insert into Curriculum_subject values (2,17);  
insert into Curriculum_subject values (2,16);  
insert into Curriculum_subject values (2,21);
```

```
insert into Curriculum_subject values (3,1);  
insert into Curriculum_subject values (3,2);  
insert into Curriculum_subject values (3,3);  
insert into Curriculum_subject values (3,4);  
insert into Curriculum_subject values (3,5);  
insert into Curriculum_subject values (3,36);  
insert into Curriculum_subject values (3,37);
```

insert into Curriculum_subject values (3,8);

insert into Curriculum_subject values (4,1);

insert into Curriculum_subject values (4,2);

insert into Curriculum_subject values (4,3);

insert into Curriculum_subject values (4,4);

insert into Curriculum_subject values (4,5);

insert into Curriculum_subject values (4,36);

insert into Curriculum_subject values (4,37);

insert into Curriculum_subject values (4,15);

insert into Curriculum_subject values (5,1);

insert into Curriculum_subject values (5,2);

insert into Curriculum_subject values (5,3);

insert into Curriculum_subject values (5,4);

insert into Curriculum_subject values (5,5);

insert into Curriculum_subject values (5,22);

insert into Curriculum_subject values (5,34);

insert into Curriculum_subject values (5,20);

insert into Curriculum_subject values (6,1);

insert into Curriculum_subject values (6,2);

insert into Curriculum_subject values (6,3);

insert into Curriculum_subject values (6,4);

insert into Curriculum_subject values (6,5);

insert into Curriculum_subject values (6,8);

```
insert into Curriculum_subject values (6,11);  
insert into Curriculum_subject values (6,10);
```

```
insert into Curriculum_subject values (7,1);  
insert into Curriculum_subject values (7,2);  
insert into Curriculum_subject values (7,3);  
insert into Curriculum_subject values (7,4);  
insert into Curriculum_subject values (7,5);  
insert into Curriculum_subject values (7,30);  
insert into Curriculum_subject values (7,39);  
insert into Curriculum_subject values (7,22);
```

```
insert into Curriculum_subject values (8,1);  
insert into Curriculum_subject values (8,2);  
insert into Curriculum_subject values (8,3);  
insert into Curriculum_subject values (8,4);  
insert into Curriculum_subject values (8,5);  
insert into Curriculum_subject values (8,13);  
insert into Curriculum_subject values (8,41);  
insert into Curriculum_subject values (8,9);
```

```
insert into Curriculum_subject values (9,1);  
insert into Curriculum_subject values (9,2);  
insert into Curriculum_subject values (9,3);  
insert into Curriculum_subject values (9,4);  
insert into Curriculum_subject values (9,5);
```



```
insert into Curriculum_subject values (9,9);  
insert into Curriculum_subject values (9,8);  
insert into Curriculum_subject values (9,36);
```

```
insert into Curriculum_subject values (10,1);  
insert into Curriculum_subject values (10,2);  
insert into Curriculum_subject values (10,3);  
insert into Curriculum_subject values (10,4);  
insert into Curriculum_subject values (10,5);  
insert into Curriculum_subject values (10,8);  
insert into Curriculum_subject values (10,9);  
insert into Curriculum_subject values (10,15);
```

```
insert into Curriculum_subject values (11,1);  
insert into Curriculum_subject values (11,2);  
insert into Curriculum_subject values (11,3);  
insert into Curriculum_subject values (11,4);  
insert into Curriculum_subject values (11,5);  
insert into Curriculum_subject values (11,22);  
insert into Curriculum_subject values (11,6);  
insert into Curriculum_subject values (11,7);
```

```
insert into Curriculum_subject values (12,1);  
insert into Curriculum_subject values (12,2);  
insert into Curriculum_subject values (12,3);  
insert into Curriculum_subject values (12,4);
```

```
insert into Curriculum_subject values (12,5);  
insert into Curriculum_subject values (12,8);  
insert into Curriculum_subject values (12,10);  
insert into Curriculum_subject values (12,24);
```

```
insert into Curriculum_subject values (13,1);  
insert into Curriculum_subject values (13,2);  
insert into Curriculum_subject values (13,3);  
insert into Curriculum_subject values (13,4);  
insert into Curriculum_subject values (13,5);  
insert into Curriculum_subject values (13,22);  
insert into Curriculum_subject values (13,34);  
insert into Curriculum_subject values (13,20);
```

```
insert into Curriculum_subject values (14,1);  
insert into Curriculum_subject values (14,2);  
insert into Curriculum_subject values (14,3);  
insert into Curriculum_subject values (14,4);  
insert into Curriculum_subject values (14,5);  
insert into Curriculum_subject values (14,6);  
insert into Curriculum_subject values (14,26);  
insert into Curriculum_subject values (14,31);
```

```
insert into Curriculum_subject values (15,1);  
insert into Curriculum_subject values (15,2);  
insert into Curriculum_subject values (15,3);
```

```
insert into Curriculum_subject values (15,4);
insert into Curriculum_subject values (15,5);
insert into Curriculum_subject values (15,21);
insert into Curriculum_subject values (15,17);
insert into Curriculum_subject values (15,16);
```

```
insert into Curriculum_subject values (16,1);
insert into Curriculum_subject values (16,2);
insert into Curriculum_subject values (16,3);
insert into Curriculum_subject values (16,4);
insert into Curriculum_subject values (16,5);
insert into Curriculum_subject values (16,8);
insert into Curriculum_subject values (16,12);
insert into Curriculum_subject values (16,14);
```

```
insert into Curriculum_subject values (17,1);
insert into Curriculum_subject values (17,2);
insert into Curriculum_subject values (17,3);
insert into Curriculum_subject values (17,4);
insert into Curriculum_subject values (17,5);
insert into Curriculum_subject values (17,25);
insert into Curriculum_subject values (17,23);
insert into Curriculum_subject values (17,38);
```

```
insert into Curriculum_subject values (18,1);
insert into Curriculum_subject values (18,2);
```

```
insert into Curriculum_subject values (18,3);  
insert into Curriculum_subject values (18,4);  
insert into Curriculum_subject values (18,5);  
insert into Curriculum_subject values (18,22);  
insert into Curriculum_subject values (18,34);  
insert into Curriculum_subject values (18,19);
```

```
insert into Curriculum_subject values (19,1);  
insert into Curriculum_subject values (19,2);  
insert into Curriculum_subject values (19,3);  
insert into Curriculum_subject values (19,4);  
insert into Curriculum_subject values (19,5);  
insert into Curriculum_subject values (19,39);  
insert into Curriculum_subject values (19,16);  
insert into Curriculum_subject values (19,30);
```

```
insert into Curriculum_subject values (20,1);  
insert into Curriculum_subject values (20,2);  
insert into Curriculum_subject values (20,3);  
insert into Curriculum_subject values (20,4);  
insert into Curriculum_subject values (20,5);  
insert into Curriculum_subject values (20,8);  
insert into Curriculum_subject values (20,9);  
insert into Curriculum_subject values (20,40);
```

```
insert into Curriculum_subject values (21,1);
```

```

insert into Curriculum_subject values (21,2);
insert into Curriculum_subject values (21,3);
insert into Curriculum_subject values (21,4);
insert into Curriculum_subject values (21,5);
insert into Curriculum_subject values (21,9);
insert into Curriculum_subject values (21,27);
insert into Curriculum_subject values (21,28);

```

테이블명	Room	작성일	2023-03-31
System	강의실	작성자	이채린
DML			
<pre> insert into Room values (1, '강의실1', 30); insert into Room values (2, '강의실2', 30); insert into Room values (3, '강의실3', 30); insert into Room values (4, '강의실4', 26); insert into Room values (5, '강의실5', 26); insert into Room values (6, '강의실6', 26); </pre>			

테이블명	Open_curs	작성일	2023-04-01
System	개설 과정	작성자	유동현
DML			

```

insert into Open_curs values(1,1,1,1,'Aws를 활용한 클라우드 자바 웹기반 풀스택 개발자 과정','2022/10/31','2023/6/01',30);
insert into Open_curs values(2,2,2,2,'클라우드 기반 ALAAS 개발자 과정','2022/12/05','2023/06/08',30);
insert into Open_curs values(3,3,3,3,'웹서비스를 활용한 딥러닝 개발자 과정','2023/01/02','2023/07/06',30);
insert into Open_curs values(4,4,4,4,'메타버스 플랫폼 개발자 양성 과정','2023/01/30','2023/07/13',26);
insert into Open_curs values(5,5,5,5,'공공데이터 융합 웹 애플리케이션','2023/02/27','2023/08/24',26);
insert into Open_curs values(6,6,6,6,'파이썬 프로그래밍 언어 기초과정','2023/04/03','2023/09/21',26);

```

테이블명	Open_subject	작성일	2023-04-02
System	개설 과목	작성자	유동현
DML			
<pre> create sequence opensubSeq; insert into open_subject values(opensubSeq.nextval,1,1,1,'2022/10/31','2022/11/18'); insert into open_subject values(opensubSeq.nextval,1,2,2,'2022/12/05','2022/12/30'); insert into open_subject values(opensubSeq.nextval,1,3,3,'2023/01/02','2023/01/27'); insert into open_subject values(opensubSeq.nextval,1,4,4,'2023/01/30','2023/02/24'); insert into open_subject values(opensubSeq.nextval,1,5,5,'2023/02/27','2023/03/24'); insert into open_subject values(opensubSeq.nextval,1,6,6,'2023/04/03','2023/04/21'); insert into open_subject values(opensubSeq.nextval,2,1,1,'2022/11/21','2022/12/09'); insert into open_subject values(opensubSeq.nextval,2,2,2,'2023/01/02','2023/01/27'); insert into open_subject values(opensubSeq.nextval,2,3,3,'2023/01/30','2023/02/17'); insert into open_subject values(opensubSeq.nextval,2,4,4,'2023/02/27','2023/03/17'); insert into open_subject values(opensubSeq.nextval,2,5,5,'2023/03/27','2023/04/14'); insert into open_subject values(opensubSeq.nextval,2,6,6,'2023/04/24','2023/05/12'); </pre>			

```
insert into open_subject values(opensubSeq.nextval,3,1,1,'2022/12/12','2022/12/30');
insert into open_subject values(opensubSeq.nextval,3,2,2,'2023/01/30','2023/02/17');
insert into open_subject values(opensubSeq.nextval,3,3,3,'2023/02/20','2023/03/10');
insert into open_subject values(opensubSeq.nextval,3,4,4,'2023/03/20','2023/04/07');
insert into open_subject values(opensubSeq.nextval,3,5,5,'2023/04/17','2023/05/12');
insert into open_subject values(opensubSeq.nextval,3,6,6,'2023/05/15','2023/06/02');

insert into open_subject values(opensubSeq.nextval,4,1,1,'2023/01/02','2023/01/27');
insert into open_subject values(opensubSeq.nextval,4,2,2,'2023/02/20','2023/03/17');
insert into open_subject values(opensubSeq.nextval,4,3,3,'2023/03/13','2023/03/31');
insert into open_subject values(opensubSeq.nextval,4,4,4,'2023/04/10','2023/04/28');
insert into open_subject values(opensubSeq.nextval,4,5,5,'2023/05/15','2023/06/02');
insert into open_subject values(opensubSeq.nextval,4,6,6,'2023/06/05','2023/06/23');

insert into open_subject values(opensubSeq.nextval,5,1,1,'2023/01/30','2023/02/24');
insert into open_subject values(opensubSeq.nextval,5,2,2,'2023/03/20','2023/04/07');
insert into open_subject values(opensubSeq.nextval,5,3,3,'2023/04/03','2023/04/21');
insert into open_subject values(opensubSeq.nextval,5,4,4,'2023/05/01','2023/05/19');
insert into open_subject values(opensubSeq.nextval,5,5,5,'2023/06/05','2023/06/23');
insert into open_subject values(opensubSeq.nextval,5,6,6,'2023/06/26','2023/07/14');

insert into open_subject values(opensubSeq.nextval,8,3,3,'2023/06/12','2023/07/06');
insert into open_subject values(opensubSeq.nextval,8,6,6,'2023/07/17','2023/08/04');

insert into open_subject values(opensubSeq.nextval,10,6,6,'2023/08/28','2023/09/21');
```

```
insert into open_subject values(opensubSeq.nextval,11,6,6,'2023/08/07','2023/08/25');

insert into open_subject values(opensubSeq.nextval,15,4,4,'2023/06/26','2023/07/13');

insert into open_subject values(opensubSeq.nextval,16,2,2,'2023/05/01','2023/05/19');

insert into open_subject values(opensubSeq.nextval,17,1,1,'2023/02/27','2023/03/31');
insert into open_subject values(opensubSeq.nextval,17,2,2,'2023/04/10','2023/04/28');

insert into open_subject values(opensubSeq.nextval,20,5,5,'2023/08/07','2023/08/24');

insert into open_subject values(opensubSeq.nextval,21,1,1,'2023/05/01','2023/06/01');
insert into open_subject values(opensubSeq.nextval,21,2,2,'2023/05/22','2023/06/08');

insert into open_subject values(opensubSeq.nextval,22,1,1,'2023/04/03','2023/04/28');
insert into open_subject values(opensubSeq.nextval,22,5,5,'2023/06/26','2023/07/14');

insert into open_subject values(opensubSeq.nextval,34,5,5,'2023/07/17','2023/08/04');

insert into open_subject values(opensubSeq.nextval,36,3,3,'2023/04/24','2023/05/19');
insert into open_subject values(opensubSeq.nextval,36,4,4,'2023/05/22','2023/06/09');

insert into open_subject values(opensubSeq.nextval,37,3,3,'2023/05/22','2023/06/09');
insert into open_subject values(opensubSeq.nextval,37,4,4,'2023/06/12','2023/06/23');
```


테이블명	Counsel_topic	작성일	2023-04-01
System	상담 주제	작성자	조연우
DML			
<pre> create sequence cnsl_seq; insert into counsel_topic values (cnsl_seq.nextVal, '취업'); insert into counsel_topic values (cnsl_seq.nextVal, '수업'); insert into counsel_topic values (cnsl_seq.nextVal, '자기학습'); insert into counsel_topic values (cnsl_seq.nextVal, '자격증'); insert into counsel_topic values (cnsl_seq.nextVal, '시험'); insert into counsel_topic values (cnsl_seq.nextVal, '프로젝트'); insert into counsel_topic values (cnsl_seq.nextVal, '기타');</pre>			

테이블명	Counsel	작성일	2023-04-03
System	상담	작성자	조연우
DML			
<pre> create sequence cnsl_seq; insert into counsel values (cnsl_seq.nextVal, 1, 2, 5, '2023-01-19', '시험에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 3, 171, 3, '2023-03-06', '자기학습에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 2, 100, 6, '2023-03-06', '프로젝트에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 3, 185, 6, '2023-02-27', '프로젝트에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 1, 30, 7, '2022-12-13', '기타에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 5, 350, 7, '2023-03-21', '기타에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 2, 109, 1, '2022-12-12', '취업에 대한 상담 진행'); insert into counsel values (cnsl_seq.nextVal, 1, 20, 4, '2023-01-12', '자격증에 대한 상담 진행');</pre>			

```

insert into counsel values (cnsl_seq.nextVal, 2, 113, 4, '2023-03-20', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 353, 6, '2023-03-25', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 27, 2, '2022-12-17', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 427, 4, '2023-04-05', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 196, 7, '2023-03-12', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 184, 2, '2023-01-13', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 94, 1, '2022-12-15', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 30, 5, '2022-11-09', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 426, 4, '2023-04-05', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 357, 4, '2023-03-12', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 15, 7, '2022-11-16', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 429, 7, '2023-04-04', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 186, 6, '2023-03-13', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 255, 6, '2023-03-22', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 186, 5, '2023-02-02', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 345, 3, '2023-04-01', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 6, 5, '2023-01-21', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 102, 7, '2022-12-23', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 198, 3, '2023-01-02', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 2, 6, '2023-02-03', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 10, 6, '2022-12-07', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 102, 4, '2023-01-05', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 88, 6, '2023-03-15', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 341, 1, '2023-03-14', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 21, 7, '2023-03-12', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 191, 6, '2023-01-21', '프로젝트에 대한 상담 진행');

```

```

insert into counsel values (cnsl_seq.nextVal, 3, 191, 5, '2023-02-04', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 441, 5, '2023-04-05', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 362, 7, '2023-03-24', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 444, 7, '2023-04-06', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 105, 4, '2023-01-05', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 114, 6, '2023-02-03', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 96, 1, '2023-02-08', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 197, 2, '2023-03-05', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 362, 3, '2023-03-21', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 425, 6, '2023-04-03', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 180, 5, '2023-02-28', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 449, 4, '2023-04-05', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 104, 2, '2022-12-06', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 272, 5, '2023-02-28', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 355, 3, '2023-03-06', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 188, 1, '2023-02-22', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 360, 5, '2023-03-14', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 195, 1, '2023-03-17', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 172, 4, '2023-02-16', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 274, 6, '2023-03-25', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 19, 4, '2023-03-24', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 189, 1, '2023-03-18', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 430, 4, '2023-04-06', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 265, 6, '2023-02-24', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 263, 6, '2023-02-23', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 359, 6, '2023-03-04', '프로젝트에 대한 상담 진행');

```

```

insert into counsel values (cnsl_seq.nextVal, 2, 100, 7, '2022-12-30', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 445, 3, '2023-04-04', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 4, 1, '2022-11-17', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 113, 4, '2023-02-17', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 258, 2, '2023-03-22', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 178, 3, '2023-03-31', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 174, 2, '2023-03-27', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 97, 5, '2023-01-16', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 275, 1, '2023-02-06', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 271, 1, '2023-02-21', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 444, 5, '2023-04-06', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 113, 7, '2023-01-15', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 431, 4, '2023-04-06', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 187, 6, '2023-03-25', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 348, 2, '2023-03-06', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 350, 3, '2023-03-01', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 191, 5, '2023-02-11', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 22, 3, '2023-02-05', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 180, 6, '2023-02-11', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 279, 4, '2023-03-08', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 28, 4, '2022-11-11', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 105, 5, '2022-12-13', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 440, 2, '2023-04-05', '수업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 5, 356, 5, '2023-03-18', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 444, 5, '2023-04-06', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 96, 7, '2023-01-12', '기타에 대한 상담 진행');

```

```

insert into counsel values (cnsl_seq.nextVal, 3, 174, 7, '2023-04-06', '기타에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 30, 6, '2022-12-27', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 7, 1, '2022-11-27', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 429, 1, '2023-04-06', '취업에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 3, 186, 4, '2023-02-23', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 4, 263, 6, '2023-03-06', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 15, 4, '2022-11-11', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 6, 426, 3, '2023-04-03', '자기학습에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 95, 6, '2023-01-23', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 110, 4, '2023-04-04', '자격증에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 2, 6, '2023-02-16', '프로젝트에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 89, 5, '2023-03-29', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 2, 90, 5, '2022-12-28', '시험에 대한 상담 진행');
insert into counsel values (cnsl_seq.nextVal, 1, 18, 2, '2023-02-16', '수업에 대한 상담 진행');

```

테이블명	Holiday	작성일	2023-03-31
System	공휴일	작성자	이동재
DML			
<pre> create sequence holiday_seq; insert into Holiday values (holiday_seq.nextVal, '2023-01-23', '설 연휴'); insert into Holiday values (holiday_seq.nextVal, '2023-01-24', '설 연휴 대체공휴일'); insert into Holiday values (holiday_seq.nextVal, '2023-03-01', '3·1절'); insert into Holiday values (holiday_seq.nextVal, '2023-05-05', '어린이날'); insert into Holiday values (holiday_seq.nextVal, '2023-06-06', '현충일'); </pre>			

```

insert into Holiday values (holiday_seq.nextVal, '2023-08-15', '광복절');
insert into Holiday values (holiday_seq.nextVal, '2023-09-28', '추석 연휴');
insert into Holiday values (holiday_seq.nextVal, '2023-09-29', '추석 연휴');
insert into Holiday values (holiday_seq.nextVal, '2023-10-03', '개천절');
insert into Holiday values (holiday_seq.nextVal, '2023-10-09', '한글날');
insert into Holiday values (holiday_seq.nextVal, '2023-12-25', '성탄절');

-- 2021년
insert into Holiday values (holiday_seq.nextVal, '2021-01-01', '새해');
insert into Holiday values (holiday_seq.nextVal, '2021-02-11', '설 연휴');
insert into Holiday values (holiday_seq.nextVal, '2021-02-12', '설 연휴');
insert into Holiday values (holiday_seq.nextVal, '2021-03-01', '3·1절');
insert into Holiday values (holiday_seq.nextVal, '2021-05-05', '어린이날');
insert into Holiday values (holiday_seq.nextVal, '2021-05-19', '부처님 오신 날');
insert into Holiday values (holiday_seq.nextVal, '2021-09-20', '추석 연휴');
insert into Holiday values (holiday_seq.nextVal, '2021-09-21', '추석 연휴');
insert into Holiday values (holiday_seq.nextVal, '2021-09-22', '추석 연휴');

-- 2022년
insert into Holiday values (holiday_seq.nextVal, '2022-01-31', '설 연휴');
insert into Holiday values (holiday_seq.nextVal, '2022-02-01', '설 연휴');
insert into Holiday values (holiday_seq.nextVal, '2022-02-02', '설 연휴');
insert into Holiday values (holiday_seq.nextVal, '2022-03-01', '3·1절');
insert into Holiday values (holiday_seq.nextVal, '2022-03-09', '20대 대통령선거');
insert into Holiday values (holiday_seq.nextVal, '2022-05-05', '어린이날');
insert into Holiday values (holiday_seq.nextVal, '2022-06-01', '전국동시지방선거');

```

```

insert into Holiday values (holiday_seq.nextVal, '2022-06-06', '현충일');
insert into Holiday values (holiday_seq.nextVal, '2022-08-15', '광복절');
insert into Holiday values (holiday_seq.nextVal, '2022-09-09', '추석 연휴');
insert into Holiday values (holiday_seq.nextVal, '2022-09-12', '추석 연휴 대체공휴일');
insert into Holiday values (holiday_seq.nextVal, '2022-10-03', '개천절');
insert into Holiday values (holiday_seq.nextVal, '2022-10-10', '한글날 대체공휴일');

```

테이블명	City	작성일	2023-03-31
System	지역	작성자	이채린
DML			
<pre> create sequence citySeq; insert into City values (citySeq.nextVal, '서울'); insert into City values (citySeq.nextVal, '부산'); insert into City values (citySeq.nextVal, '대구'); insert into City values (citySeq.nextVal, '인천'); insert into City values (citySeq.nextVal, '광주'); insert into City values (citySeq.nextVal, '대전'); insert into City values (citySeq.nextVal, '울산'); insert into City values (citySeq.nextVal, '세종'); insert into City values (citySeq.nextVal, '경기'); insert into City values (citySeq.nextVal, '강원'); insert into City values (citySeq.nextVal, '충북'); insert into City values (citySeq.nextVal, '충남'); insert into City values (citySeq.nextVal, '전북'); insert into City values (citySeq.nextVal, '전남'); </pre>			

```

insert into City values (citySeq.nextVal, '경북');
insert into City values (citySeq.nextVal, '경남');
insert into City values (citySeq.nextVal, '제주');

```

테이블명	Job_field	작성일	2023-03-31
System	취업 분야 테이블	작성자	이채린
DML			
<pre> create sequence jobfieldSeq; insert into Job_field values (jobfieldSeq.nextVal, '보안'); insert into Job_field values (jobfieldSeq.nextVal, 'DBA'); insert into Job_field values (jobfieldSeq.nextVal, '인공지능'); insert into Job_field values (jobfieldSeq.nextVal, '클라우드'); insert into Job_field values (jobfieldSeq.nextVal, '웹개발'); insert into Job_field values (jobfieldSeq.nextVal, '앱개발'); insert into Job_field values (jobfieldSeq.nextVal, '기타'); </pre>			

테이블명	Contract_type	작성일	2023-03-31
System	계약 형태	작성자	이채린
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	2023-04-01
System	취업 공고	작성자	이채린
DML			
<pre> create sequence jobannounceSeq; insert into Job_announce values (jobannounceSeq.nextVal, 지역번호, 분야번호, 계약 형태 번호, 회사명, 모집인원, 모집시작일, 모집종료일); insert into Job_announce values (jobannounceSeq.nextVal, 1, 1, 1, '삼성', 10, '2023-04-01', '2023-05-01'); insert into Job_announce values (jobannounceSeq.nextVal, 1, 2, 1, '엘지', 2, '2023-03-02', '2023-04-01'); insert into Job_announce values (jobannounceSeq.nextVal, 1, 3, 1, '구글', 3, '2023-02-01', '2023-03-01'); insert into Job_announce values (jobannounceSeq.nextVal, 1, 4, 1, '기아', 4, '2023-03-03', '2023-04-04'); insert into Job_announce values (jobannounceSeq.nextVal, 1, 5, 1, '현대', 5, '2023-04-05', '2023-05-04'); insert into Job_announce values (jobannounceSeq.nextVal, 1, 6, 1, '카카오', 6, '2023-03-27', '2023-05-01'); insert into Job_announce values (jobannounceSeq.nextVal, 1, 1, 1, '넥슨', 7, '2023-03-12', '2023-04-13'); insert into Job_announce values (jobannounceSeq.nextVal, 2, 1, 2, '네이버', 5, '2023-02-12', '2023-03-13'); insert into Job_announce values (jobannounceSeq.nextVal, 3, 2, 3, '라인', 4, '2023-03-12', '2023-04-13'); insert into Job_announce values (jobannounceSeq.nextVal, 4, 3, 3, '배달의민족', 3, '2023-01-15', '2023-02-13'); insert into Job_announce values (jobannounceSeq.nextVal, 5, 4, 2, '쿠팡', 4, '2023-03-31', '2023-04-13'); insert into Job_announce values (jobannounceSeq.nextVal, 6, 5, 2, '당근마켓', 5, '2023-03-30', '2023-05-13'); </pre>			

```

insert into Job_announce values (jobannounceSeq.nextVal, 7, 6, 3, '토스', 6, '2023-03-29', '2023-04-15');
insert into Job_announce values (jobannounceSeq.nextVal, 8, 7, 3, '삼성SDI', 3, '2023-03-28', '2023-05-01');
insert into Job_announce values (jobannounceSeq.nextVal, 9, 1, 1, 'LG화학', 3, '2023-03-28', '2023-05-01');
insert into Job_announce values (jobannounceSeq.nextVal, 10, 2, 2, '삼성물산', 3, '2023-03-28', '2023-05-01');
insert into Job_announce values (jobannounceSeq.nextVal, 11, 3, 3, '삼성디스플레이', 3, '2023-03-28', '2023-05-01');
insert into Job_announce values (jobannounceSeq.nextVal, 12, 4, 1, '삼성화재해상보험', 3, '2023-03-28', '2023-05-01');
insert into Job_announce values (jobannounceSeq.nextVal, 12, 5, 2, '현대모비스', 3, '2023-03-28', '2023-06-01');
insert into Job_announce values (jobannounceSeq.nextVal, 12, 6, 3, 'SK하이닉스', 3, '2023-03-28', '2023-07-01');
insert into Job_announce values (jobannounceSeq.nextVal, 12, 7, 1, '에코프로비엠', 3, '2023-03-02', '2023-04-01');
insert into Job_announce values (jobannounceSeq.nextVal, 12, 8, 2, '기업은행', 3, '2023-03-28', '2023-05-01');

```

테이블명	Job_current	작성일	2023-04-03
System	수료생 취업 현황	작성자	유동현
DML			
<pre> create sequence jfSeq; insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 31,4,'메타넷디지털','2022/3/25'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 32,3,'아이애펜','2022/5/4'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 33,6,'정주는사람들','2022/10/5'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 34,3,'파인스태프','2022/2/25'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 35,7,'케이엔제이','2022/5/7'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 36,1,'넷브리지','2022/8/16'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 37,2,'알에스솔루션즈','2022/8/13'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 38,2,'스텝솔루션','2022/7/15'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 39,6,'스텝스주식회사','2022/6/24'); insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 40,1,'모벤티스','2022/6/26'); </pre>			

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 41,2,'더죈코리아','2022/12/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 42,7,'크라비티컬쳐','2022/4/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 43,5,'아이비케이시스템','2022/12/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 44,5,'한화비잔','2022/10/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 45,2,'포스코','2022/1/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 46,1,'네이버','2022/3/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 47,7,'카카오','2022/5/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 48,7,'라인','2022/10/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 49,4,'쿠팡','2022/12/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 50,5,'배민','2022/2/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 51,3,'토스','2022/5/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 52,5,'요기요','2022/10/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 53,7,'무신사','2022/7/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 54,2,'다음','2022/8/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 55,6,'삼성','2022/8/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 56,4,'LG','2022/12/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 57,1,'SK ','2022/3/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 58,3,'메타넷디지털','2022/4/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 59,4,'아이옴폼','2022/1/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 60,5,'정주는사람들','2022/7/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 61,2,'파인스태프','2022/9/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 62,4,'케이엔제이','2022/8/16' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 63,2,'넷브리지','2022/5/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 64,7,'알에스솔루션즈','2022/5/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 65,1,'스텝솔루션','2022/8/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 66,4,'스텝스주식회사','2022/9/4' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 67,7,'모벤티스','2022/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 68,6,'더쑤코리아','2022/8/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 69,1,'크라비티컬쳐','2022/2/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 70,6,'아이비케이시스템','2022/2/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 71,1,'한화비잔','2022/6/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 72,2,'포스코','2022/8/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 73,4,'네이버','2022/1/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 74,5,'카카오','2022/7/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 75,6,'라인','2022/12/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 76,7,'쿠팡','2022/9/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 77,2,'배민','2022/8/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 78,4,'토스','2022/3/16' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 79,7,'요기요','2022/3/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 80,1,'무신사','2022/7/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 81,3,'다음','2022/3/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 82,2,'삼성','2022/6/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 83,1,'LG','2022/4/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 84,1,'SK ','2022/5/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 115,4,'메타넷디지털','2021/8/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 116,2,'아이애펜','2021/9/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 117,1,'정주는사람들','2021/9/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 118,2,'파인스태프','2021/9/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 119,4,'케이엔제이','2021/10/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 120,5,'넷브리지','2021/11/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 121,4,'알에스솔루션즈','2021/8/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 122,1,'스텝솔루션','2021/10/23' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 123,7,'스텝스주식회사','2021/9/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 124,6,'모벤티스','2021/10/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 125,5,'더죠크리아','2021/10/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 126,1,'크라비티컬쳐','2021/9/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 127,4,'아이비케이시스템','2021/12/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 128,1,'한화비잔','2021/12/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 129,1,'포스코','2021/10/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 130,6,'네이버','2021/11/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 131,4,'카카오','2021/9/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 132,6,'라인','2021/10/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 133,6,'쿠팡','2021/10/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 134,7,'배민','2021/8/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 135,6,'토스','2021/12/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 136,3,'요기요','2021/8/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 137,3,'무신사','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 138,1,'다음','2021/12/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 139,1,'삼성','2021/8/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 140,2,'LG','2021/11/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 141,2,'SK ','2021/12/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 142,3,'메타넷디지털','2021/11/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 143,4,'아이옴','2021/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 144,3,'정주는사람들','2021/11/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 145,5,'파인스태프','2021/11/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 146,2,'케이엔제이','2021/10/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 147,2,'넷브리지','2021/9/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 148,1,'알에스솔루션즈','2021/8/9' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 149,2,'스텝솔루션','2021/11/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 150,3,'스텝스주식회사','2021/11/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 151,7,'모벤티스','2021/9/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 152,6,'더쑈코리아','2021/11/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 153,7,'크라비티컬쳐','2021/8/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 154,7,'아이비케이시스템','2021/11/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 155,7,'한화비잔','2021/12/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 156,7,'포스코','2021/8/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 157,3,'네이버','2021/10/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 158,6,'카카오','2021/10/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 159,4,'라인','2021/10/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 160,4,'쿠팡','2021/11/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 161,2,'배민','2021/9/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 162,3,'토스','2021/11/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 163,1,'요기요','2021/8/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 164,1,'무신사','2021/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 165,3,'다음','2021/9/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 166,2,'삼성','2021/9/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 167,3,'LG','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 168,4,'SK ','2021/9/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 169,3,'아이옴','2021/11/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 200,4,'메타넷디지털','2022/1/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 201,4,'아이옴','2022/1/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 202,2,'정주는사람들','2022/8/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 203,4,'파인스태프','2022/4/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 204,5,'케이엔제이','2022/4/25' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 205,2,'넷브리지','2022/2/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 206,1,'알에스솔루션즈','2022/7/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 207,2,'스텝솔루션','2022/9/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 208,1,'스텝스주식회사','2022/1/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 209,6,'모벤티스','2022/1/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 210,2,'더쑈코리아','2022/6/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 211,6,'크라비티컬쳐','2022/3/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 212,5,'아이비케이시스템','2022/7/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 213,4,'한화비잔','2022/8/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 214,6,'포스코','2022/7/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 215,7,'네이버','2022/2/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 216,1,'카카오','2022/2/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 217,4,'라인','2022/11/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 218,1,'쿠팡','2022/2/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 219,3,'배민','2022/2/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 220,2,'토스','2022/2/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 221,6,'요기요','2022/9/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 222,6,'무신사','2022/1/16' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 223,5,'다음','2022/9/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 224,2,'삼성','2022/6/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 225,7,'LG','2022/5/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 226,7,'SK ','2022/8/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 227,2,'메타넷디지털','2022/6/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 228,4,'아이옴','2022/1/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 229,3,'정주는사람들','2022/7/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 230,5,'파인스태프','2022/9/12' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 231,7,'케이엔제이','2022/11/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 232,1,'넷브리지','2022/12/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 233,3,'알에스솔루션즈','2022/11/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 234,6,'스탭솔루션','2022/4/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 235,3,'스탭스주식회사','2022/8/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 236,6,'모벤티스','2022/6/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 237,1,'더쑈코리아','2022/1/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 238,5,'크라비티컬쳐','2022/8/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 239,6,'아이비케이시스템','2022/10/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 240,4,'한화비잔','2022/10/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 241,3,'포스코','2022/12/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 242,2,'네이버','2022/7/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 243,1,'카카오','2022/8/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 244,4,'라인','2022/11/16' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 245,2,'쿠팡','2022/3/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 246,7,'배민','2022/3/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 247,7,'토스','2022/1/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 248,2,'요기요','2022/1/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 249,5,'무신사','2022/12/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 250,5,'다음','2022/10/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 251,3,'삼성','2022/10/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 252,7,'LG','2022/12/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 253,6,'SK ','2022/10/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 254,1,'무신사','2021/09/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 281,5,'메타넷디지털','2021/11/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 282,7,'아이애플','2021/9/13' );

```



```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 283,7,'정주는사람들','2021/8/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 284,4,'파인스태프','2021/8/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 285,3,'케이엔제이','2021/11/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 286,4,'넷브리지','2021/12/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 287,6,'알에스솔루션즈','2021/12/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 288,7,'스텝솔루션','2021/12/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 289,5,'스텝스주식회사','2021/9/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 290,2,'모벤티스','2021/9/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 291,2,'더쑈코리아','2021/11/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 292,5,'크라비티컬쳐','2021/12/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 293,2,'아이비케이시스템','2021/11/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 294,7,'한화비잔','2021/9/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 295,1,'포스코','2021/9/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 296,2,'네이버','2021/9/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 297,7,'카카오','2021/11/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 298,5,'라인','2021/12/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 299,2,'쿠팡','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 300,2,'배민','2021/12/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 301,3,'토스','2021/9/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 302,2,'요기요','2021/8/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 303,4,'무신사','2021/11/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 304,1,'다음','2021/9/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 305,2,'삼성','2021/11/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 306,2,'LG','2021/9/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 307,4,'SK ','2021/8/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 308,1,'메타넷디지털','2021/9/1' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 309,5,'아이옴', '2021/9/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 310,7,'정주는사람들', '2021/12/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 311,7,'파인스태프', '2021/12/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 312,6,'케이엔제이', '2021/9/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 313,4,'넷브리지', '2021/8/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 314,7,'알에스솔루션즈', '2021/12/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 315,3,'스텝솔루션', '2021/8/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 316,7,'스텝스주식회사', '2021/9/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 317,2,'모벤티스', '2021/12/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 318,6,'더쑈코리아', '2021/8/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 319,6,'크라비티컬쳐', '2021/11/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 320,4,'아이비케이시스템', '2021/11/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 321,1,'한화비잔', '2021/9/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 322,1,'포스코', '2021/8/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 323,1,'네이버', '2021/10/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 324,4,'카카오', '2021/12/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 325,3,'라인', '2021/12/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 326,1,'쿠팡', '2021/10/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 327,6,'배민', '2021/10/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 328,1,'토스', '2021/12/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 329,6,'요기요', '2021/12/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 330,2,'무신사', '2021/9/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 331,5,'다음', '2021/8/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 332,4,'삼성', '2021/9/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 333,1,'LG', '2021/10/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 334,6,'SK ', '2021/9/7' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 335,7,'메타넷디지털','2021/8/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 336,1,'아이애펜','2021/11/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 337,5,'정주는사람들','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 338,6,'파인스태프','2021/11/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 339,7,'케이엔제이','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 366,7,'메타넷디지털','2021/11/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 367,2,'아이애펜','2021/9/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 368,5,'정주는사람들','2021/9/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 369,2,'파인스태프','2021/12/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 370,2,'케이엔제이','2021/10/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 371,1,'넷브리지','2021/8/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 372,4,'알에스솔루션즈','2021/8/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 373,4,'스텝솔루션','2021/12/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 374,1,'스텝스주식회사','2021/8/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 375,4,'모벤티스','2021/9/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 376,4,'더쑤코리아','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 377,4,'크라비티컬쳐','2021/9/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 378,7,'아이비케이시스템','2021/8/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 379,2,'한화비잔','2021/11/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 380,5,'포스코','2021/9/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 381,4,'네이버','2021/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 382,1,'카카오','2021/11/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 383,6,'라인','2021/10/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 384,1,'쿠팡','2021/10/24' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 385,5,'배민','2021/11/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 386,1,'토스','2021/11/23' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 387,4,'요기요','2021/9/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 388,1,'무신사','2021/9/11' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 389,3,'다음','2021/9/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 390,2,'삼성','2021/9/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 391,1,'LG','2021/8/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 392,3,'SK ','2021/12/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 393,7,'메타넷디지털','2021/9/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 394,4,'아이옴폼','2021/11/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 395,1,'정주는사람들','2021/9/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 396,6,'파인스태프','2021/12/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 397,3,'케이엔제이','2021/9/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 398,7,'넷브리지','2021/9/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 399,4,'알에스솔루션즈','2021/12/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 400,2,'스텝솔루션','2021/12/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 401,7,'스텝스주식회사','2021/12/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 402,4,'모벤티스','2021/10/17' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 403,6,'더쑈코리아','2021/12/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 404,1,'크라비티컬쳐','2021/10/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 405,1,'아이비케이시스템','2021/10/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 406,5,'한화비잔','2021/9/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 407,1,'포스코','2021/10/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 408,2,'네이버','2021/12/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 409,5,'카카오','2021/11/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 410,6,'라인','2021/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 411,1,'쿠팡','2021/12/20' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 412,7,'배민','2021/8/26' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 413,3,'토스','2021/12/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 414,6,'요기요','2021/9/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 415,2,'무신사','2021/8/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 416,3,'다음','2021/11/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 417,5,'삼성','2021/8/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 418,3,'LG','2021/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 419,7,'SK ','2021/11/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 420,5,'메타넷디지털','2021/10/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 421,5,'아이옴','2021/10/8' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 422,1,'정주는사람들','2021/8/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 423,3,'파인스태프','2021/9/12' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 424,6,'케이엔제이','2021/10/16' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 451,3,'메타넷디지털','2021/8/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 452,6,'아이옴','2021/11/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 453,7,'정주는사람들','2021/8/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 454,7,'파인스태프','2021/11/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 455,1,'케이엔제이','2021/9/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 456,4,'넷브리지','2021/9/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 457,5,'알에스솔루션즈','2021/12/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 458,2,'스텝솔루션','2021/11/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 459,4,'스텝스주식회사','2021/8/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 460,3,'모벤티스','2021/11/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 461,4,'더줌코리아','2021/10/14' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 462,4,'크라비티컬쳐','2021/11/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 463,6,'아이비케이시스템','2021/9/9' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 464,1,'한화비잔','2021/9/13' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 465,6,'포스코','2021/8/15' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 466,1,'네이버','2021/9/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 467,6,'카카오','2021/8/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 468,7,'라인','2021/9/5' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 469,5,'쿠팡','2021/11/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 470,2,'배민','2021/10/27' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 471,5,'토스','2021/10/21' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 472,7,'요기요','2021/9/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 473,5,'무신사','2021/10/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 474,1,'다음','2021/12/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 475,6,'삼성','2021/8/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 476,3,'LG','2021/10/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 477,7,'SK ','2021/12/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 478,4,'메타넷디지털','2022/8/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 479,2,'아이옴','2022/4/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 480,1,'정주는사람들','2022/4/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 481,3,'파인스태프','2022/4/2' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 482,5,'케이엔제이','2022/10/1' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 483,4,'넷브리지','2022/7/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 484,2,'알에스솔루션즈','2022/4/22' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 485,5,'스탭솔루션','2022/12/26' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 486,6,'스탭스주식회사','2022/6/16' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 487,3,'모벤티스','2022/11/4' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 488,4,'더쑈코리아','2022/7/18' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 489,4,'크라비티컬쳐','2022/12/25' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 490,6,'아이비케이시스템','2022/5/10' );

```

```

insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 491,7,'한화비잔','2022/7/7' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 492,2,'포스코','2022/8/10' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 493,2,'네이버','2022/2/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 494,3,'카카오','2022/4/19' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 495,4,'라인','2022/2/23' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 496,3,'쿠팡','2022/4/28' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 497,4,'배민','2022/3/3' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 498,3,'토스','2022/6/13' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 499,5,'요기요','2022/8/6' );
insert into job_current(job_current_seq, student_seq, job_field_seq, company,hire_date) values (jfSeq.nextVal, 500,4,'무신사','2022/3/16' );

```

테이블명	Test	작성일	2023-04-02
System	시험	작성자	이동재
DML			
<pre> create sequence test_seq; insert into Test values (test_seq.nextVal, 1, '필기 시험', '자바 필기 시험'); insert into Test values (test_seq.nextVal, 1, '실기 시험', '자바 실기 시험'); insert into Test values (test_seq.nextVal, 2, '필기 시험', '오라클 필기 시험'); insert into Test values (test_seq.nextVal, 2, '실기 시험', '오라클 실기 시험'); insert into Test values (test_seq.nextVal, 3, '필기 시험', 'JDBC 필기 시험'); insert into Test values (test_seq.nextVal, 3, '실기 시험', 'JDBC 실기 시험'); insert into Test values (test_seq.nextVal, 4, '필기 시험', 'HTML 필기 시험'); insert into Test values (test_seq.nextVal, 4, '실기 시험', 'HTML 실기 시험'); insert into Test values (test_seq.nextVal, 5, '필기 시험', 'CSS 필기 시험'); insert into Test values (test_seq.nextVal, 5, '실기 시험', 'CSS 실기 시험'); </pre>			

```
insert into Test values (test_seq.nextVal, 6, '필기 시험', 'SPRING 필기 시험');
insert into Test values (test_seq.nextVal, 6, '실기 시험', 'SPRING 실기 시험');
insert into Test values (test_seq.nextVal, 7, '필기 시험', 'MYBatits 필기 시험');
insert into Test values (test_seq.nextVal, 7, '실기 시험', 'MYBatits 실기 시험');
insert into Test values (test_seq.nextVal, 8, '필기 시험', 'Python 필기 시험');
insert into Test values (test_seq.nextVal, 8, '실기 시험', 'Python 실기 시험');
insert into Test values (test_seq.nextVal, 9, '필기 시험', '빅데이터 필기 시험');
insert into Test values (test_seq.nextVal, 9, '실기 시험', '빅데이터 실기 시험');
insert into Test values (test_seq.nextVal, 10, '필기 시험', 'C++ 필기 시험');
insert into Test values (test_seq.nextVal, 10, '실기 시험', 'C++ 실기 시험');
insert into Test values (test_seq.nextVal, 11, '필기 시험', 'C 필기 시험');
insert into Test values (test_seq.nextVal, 11, '실기 시험', 'C 실기 시험');
insert into Test values (test_seq.nextVal, 12, '필기 시험', 'MongoDB 필기 시험');
insert into Test values (test_seq.nextVal, 12, '실기 시험', 'MongoDB 실기 시험');
insert into Test values (test_seq.nextVal, 13, '필기 시험', '데이터구조 필기 시험');
insert into Test values (test_seq.nextVal, 13, '실기 시험', '데이터구조 실기 시험');
insert into Test values (test_seq.nextVal, 14, '필기 시험', 'MySQL 필기 시험');
insert into Test values (test_seq.nextVal, 14, '실기 시험', 'MySQL 실기 시험');
insert into Test values (test_seq.nextVal, 15, '필기 시험', '블록체인 필기 시험');
insert into Test values (test_seq.nextVal, 15, '실기 시험', '블록체인 실기 시험');
insert into Test values (test_seq.nextVal, 16, '필기 시험', '네트워킹 필기 시험');
insert into Test values (test_seq.nextVal, 16, '실기 시험', '네트워킹 실기 시험');
insert into Test values (test_seq.nextVal, 17, '필기 시험', '클라우드 필기 시험');
insert into Test values (test_seq.nextVal, 17, '실기 시험', '클라우드 실기 시험');
insert into Test values (test_seq.nextVal, 18, '필기 시험', 'C99 필기 시험');
insert into Test values (test_seq.nextVal, 18, '실기 시험', 'C99 실기 시험');
```



```
insert into Test values (test_seq.nextVal, 19, '필기 시험', 'Ruby 필기 시험');
insert into Test values (test_seq.nextVal, 19, '실기 시험', 'Ruby 실기 시험');
insert into Test values (test_seq.nextVal, 20, '필기 시험', 'Kotlin 필기 시험');
insert into Test values (test_seq.nextVal, 20, '실기 시험', 'Kotlin 실기 시험');
insert into Test values (test_seq.nextVal, 21, '필기 시험', 'aws 필기 시험');
insert into Test values (test_seq.nextVal, 21, '실기 시험', 'aws 실기 시험');
insert into Test values (test_seq.nextVal, 22, '필기 시험', 'javascript 필기 시험');
insert into Test values (test_seq.nextVal, 22, '실기 시험', 'javascript 실기 시험');
insert into Test values (test_seq.nextVal, 23, '필기 시험', 'swift 필기 시험');
insert into Test values (test_seq.nextVal, 23, '실기 시험', 'swift 실기 시험');
insert into Test values (test_seq.nextVal, 24, '필기 시험', 'C# 필기 시험');
insert into Test values (test_seq.nextVal, 24, '실기 시험', 'C# 실기 시험');
insert into Test values (test_seq.nextVal, 25, '필기 시험', 'PHP 필기 시험');
insert into Test values (test_seq.nextVal, 25, '실기 시험', 'PHP 실기 시험');
insert into Test values (test_seq.nextVal, 26, '필기 시험', 'node.js 필기 시험');
insert into Test values (test_seq.nextVal, 26, '실기 시험', 'node.js 실기 시험');
insert into Test values (test_seq.nextVal, 27, '필기 시험', 'Go 필기 시험');
insert into Test values (test_seq.nextVal, 27, '실기 시험', 'Go 실기 시험');
insert into Test values (test_seq.nextVal, 28, '필기 시험', 'D 필기 시험');
insert into Test values (test_seq.nextVal, 28, '실기 시험', 'D 실기 시험');
insert into Test values (test_seq.nextVal, 29, '필기 시험', '리눅스 필기 시험');
insert into Test values (test_seq.nextVal, 29, '실기 시험', '리눅스 실기 시험');
insert into Test values (test_seq.nextVal, 30, '필기 시험', 'React 필기 시험');
insert into Test values (test_seq.nextVal, 30, '실기 시험', 'React 실기 시험');
insert into Test values (test_seq.nextVal, 31, '필기 시험', 'Django 필기 시험');
insert into Test values (test_seq.nextVal, 31, '실기 시험', 'Django 실기 시험');
```

```
insert into Test values (test_seq.nextVal, 32, '필기 시험', 'GIT 필기 시험');
insert into Test values (test_seq.nextVal, 32, '실기 시험', 'GIT 실기 시험');
insert into Test values (test_seq.nextVal, 33, '필기 시험', 'figma 필기 시험');
insert into Test values (test_seq.nextVal, 33, '실기 시험', 'figma 실기 시험');
insert into Test values (test_seq.nextVal, 34, '필기 시험', 'Android 필기 시험');
insert into Test values (test_seq.nextVal, 34, '실기 시험', 'Android 실기 시험');
insert into Test values (test_seq.nextVal, 35, '필기 시험', 'OOP 필기 시험');
insert into Test values (test_seq.nextVal, 35, '실기 시험', 'OOP 실기 시험');
insert into Test values (test_seq.nextVal, 36, '필기 시험', '딥러닝 필기 시험');
insert into Test values (test_seq.nextVal, 36, '실기 시험', '딥러닝 실기 시험');
insert into Test values (test_seq.nextVal, 37, '필기 시험', '머신러닝 필기 시험');
insert into Test values (test_seq.nextVal, 37, '실기 시험', '머신러닝 실기 시험');
insert into Test values (test_seq.nextVal, 38, '필기 시험', 'flutter 필기 시험');
insert into Test values (test_seq.nextVal, 38, '실기 시험', 'flutter 실기 시험');
insert into Test values (test_seq.nextVal, 39, '필기 시험', '컴파일러 필기 시험');
insert into Test values (test_seq.nextVal, 39, '실기 시험', '컴파일러 실기 시험');
insert into Test values (test_seq.nextVal, 40, '필기 시험', 'ERD 필기 시험');
insert into Test values (test_seq.nextVal, 40, '실기 시험', 'ERD 실기 시험');
insert into Test values (test_seq.nextVal, 41, '필기 시험', 'firebase 필기 시험');
insert into Test values (test_seq.nextVal, 41, '실기 시험', 'firebase 실기 시험');
```

테이블명	Test_date	작성일	2023-04-02
System	시험	작성자	유동현
DML			
<pre> create sequence testdateSeq; insert into Test_date values(testdateSeq.nextval, 1,1,'2022-11-18',1); insert into Test_date values(testdateSeq.nextval, 1,2,'2022-12-09',2); insert into Test_date values(testdateSeq.nextval, 1,3,'2022-12-30',3); insert into Test_date values(testdateSeq.nextval, 1,4,'2023-01-27',4); insert into Test_date values(testdateSeq.nextval, 1,5,'2023-02-24',5); insert into Test_date values(testdateSeq.nextval, 1,17,'2023-03-31',17); insert into Test_date values(testdateSeq.nextval, 1,22,'2023-04-28',22); insert into Test_date values(testdateSeq.nextval, 1,21,'2023-06-01',21); insert into Test_date values(testdateSeq.nextval, 2,1,'2022-12-30',1); insert into Test_date values(testdateSeq.nextval, 2,2,'2023-01-27',2); insert into Test_date values(testdateSeq.nextval, 2,3,'2023-02-17',3); insert into Test_date values(testdateSeq.nextval, 2,4,'2023-03-17',4); insert into Test_date values(testdateSeq.nextval, 2,5,'2023-04-07',5); insert into Test_date values(testdateSeq.nextval, 2,17,'2023-04-28',17); insert into Test_date values(testdateSeq.nextval, 2,16,'2023-05-19',16); insert into Test_date values(testdateSeq.nextval, 2,21,'2023-06-08',21); insert into Test_date values(testdateSeq.nextval, 3,1,'2023-01-27',1); insert into Test_date values(testdateSeq.nextval, 3,2,'2023-02-17',2); insert into Test_date values(testdateSeq.nextval, 3,3,'2023-03-10',3); insert into Test_date values(testdateSeq.nextval, 3,4,'2023-03-31',4); insert into Test_date values(testdateSeq.nextval, 3,5,'2023-04-21',5); </pre>			

```
insert into Test_date values(testdateSeq.nextval, 3,36,'2023-05-19',36);
insert into Test_date values(testdateSeq.nextval, 3,37,'2023-06-09',37);
insert into Test_date values(testdateSeq.nextval, 3,8,'2023-07-06',8);
insert into Test_date values(testdateSeq.nextval, 4,1,'2023-02-24',1);
insert into Test_date values(testdateSeq.nextval, 4,2,'2023-03-17',2);
insert into Test_date values(testdateSeq.nextval, 4,3,'2023-04-07',3);
insert into Test_date values(testdateSeq.nextval, 4,4,'2023-04-28',4);
insert into Test_date values(testdateSeq.nextval, 4,5,'2023-05-19',5);
insert into Test_date values(testdateSeq.nextval, 4,36,'2023-06-09',36);
insert into Test_date values(testdateSeq.nextval, 4,37,'2023-06-23',37);
insert into Test_date values(testdateSeq.nextval, 4,15,'2023-07-13',15);
insert into Test_date values(testdateSeq.nextval, 5,1,'2023-03-24',1);
insert into Test_date values(testdateSeq.nextval, 5,2,'2023-04-14',2);
insert into Test_date values(testdateSeq.nextval, 5,3,'2023-05-12',3);
insert into Test_date values(testdateSeq.nextval, 5,4,'2023-06-02',4);
insert into Test_date values(testdateSeq.nextval, 5,5,'2023-06-23',5);
insert into Test_date values(testdateSeq.nextval, 5,22,'2023-07-14',22);
insert into Test_date values(testdateSeq.nextval, 5,34,'2023-08-04',34);
insert into Test_date values(testdateSeq.nextval, 5,20,'2023-08-24',20);
insert into Test_date values(testdateSeq.nextval, 6,1,'2023-04-21',1);
insert into Test_date values(testdateSeq.nextval, 6,2,'2023-05-12',2);
insert into Test_date values(testdateSeq.nextval, 6,3,'2023-06-02',3);
insert into Test_date values(testdateSeq.nextval, 6,4,'2023-06-23',4);
insert into Test_date values(testdateSeq.nextval, 6,5,'2023-07-14',5);
insert into Test_date values(testdateSeq.nextval, 6,8,'2023-08-04',8);
insert into Test_date values(testdateSeq.nextval, 6,11,'2023-08-25',11);
```

```
insert into Test_date values(testdateSeq.nextval, 6,10,'2023-09-21',10);
```

테이블명	Score	작성일	2023-04-02
System	배점	작성자	이동재
DML			
<pre>create sequence score_seq; insert into Score values (score_seq.nextVal, 1, default, default, default); insert into Score values (score_seq.nextVal, 2, default, default, default); insert into Score values (score_seq.nextVal, 3, default, default, default); insert into Score values (score_seq.nextVal, 4, default, default, default); insert into Score values (score_seq.nextVal, 5, default, default, default); insert into Score values (score_seq.nextVal, 6, default, default, default); insert into Score values (score_seq.nextVal, 7, default, default, default); insert into Score values (score_seq.nextVal, 8, default, default, default); insert into Score values (score_seq.nextVal, 9, default, default, default); insert into Score values (score_seq.nextVal, 10, default, default, default); insert into Score values (score_seq.nextVal, 11, default, default, default); insert into Score values (score_seq.nextVal, 12, default, default, default); insert into Score values (score_seq.nextVal, 13, default, default, default);</pre>			

[illegible]

```
insert into Score values (score_seq.nextVal, 40, default, default, default);
insert into Score values (score_seq.nextVal, 41, default, default, default);
```

테이블명	Subject_score	작성일	2023-04-03
System	과목 성적	작성자	이동재
DML			
<pre>create sequence subject_scoreseq; insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 1, 26, 11, 4); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 2, 30, 25, 29); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 3, 27, 16, 19); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 21, 23, 23, 38); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 17, 27, 10, 8); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 4, 25, 27, 15); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 22, 0, 0, 0); insert into Subject_score values (subject_scoreseq.nextVal, 1, 1, 5, 0, 0, 0); insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 1, 26, 12, 14); insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 2, 22, 19, 10); insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 3, 29, 27, 22); insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 21, 22, 21, 20); insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 17, 27, 5, 30); insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 4, 24, 2, 38);</pre>			

```
insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 2, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 1, 30, 29, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 2, 25, 10, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 3, 20, 26, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 21, 25, 8, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 17, 21, 15, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 4, 23, 24, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 1, 25, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 2, 23, 22, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 3, 27, 12, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 21, 20, 18, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 17, 25, 26, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 4, 20, 11, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 4, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 1, 28, 7, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 2, 24, 2, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 3, 22, 1, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 21, 25, 22, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 17, 25, 30, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 4, 26, 27, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 5, 5, 0, 0, 0);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 1, 20, 30, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 2, 30, 19, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 3, 25, 10, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 21, 29, 21, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 17, 28, 16, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 4, 25, 23, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 6, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 1, 29, 15, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 2, 20, 21, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 3, 25, 27, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 21, 26, 25, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 17, 26, 15, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 4, 30, 21, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 7, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 1, 21, 5, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 2, 26, 24, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 3, 22, 17, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 21, 21, 7, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 17, 26, 22, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 4, 21, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 8, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 1, 25, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 2, 29, 20, 21);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 3, 29, 24, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 21, 22, 17, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 17, 25, 26, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 4, 30, 1, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 9, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 1, 20, 30, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 2, 24, 1, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 3, 26, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 21, 20, 13, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 17, 29, 4, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 4, 21, 14, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 10, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 1, 26, 27, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 2, 27, 29, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 3, 30, 22, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 21, 25, 8, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 17, 29, 11, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 4, 27, 21, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 11, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 1, 26, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 2, 20, 16, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 3, 25, 15, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 21, 22, 28, 16);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 17, 24, 13, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 4, 20, 4, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 12, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 1, 22, 19, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 2, 23, 27, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 3, 29, 9, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 21, 29, 21, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 17, 27, 18, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 4, 29, 17, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 13, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 1, 20, 28, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 2, 23, 23, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 3, 26, 8, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 21, 23, 4, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 17, 30, 5, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 4, 27, 26, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 14, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 1, 24, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 2, 21, 7, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 3, 20, 8, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 21, 29, 2, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 17, 20, 12, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 4, 20, 22, 15);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 15, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 1, 22, 27, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 2, 24, 9, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 3, 24, 15, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 21, 29, 9, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 17, 23, 2, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 4, 30, 25, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 16, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 1, 28, 10, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 2, 29, 29, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 3, 25, 24, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 21, 28, 28, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 17, 20, 21, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 4, 23, 28, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 17, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 1, 30, 1, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 2, 22, 1, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 3, 22, 13, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 21, 30, 26, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 17, 27, 25, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 4, 22, 6, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 18, 5, 0, 0, 0);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 1, 23, 15, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 2, 26, 19, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 3, 29, 7, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 21, 30, 12, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 17, 26, 22, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 4, 21, 20, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 19, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 1, 30, 1, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 2, 21, 12, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 3, 28, 12, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 21, 29, 16, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 17, 20, 17, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 4, 20, 3, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 20, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 1, 24, 13, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 2, 28, 26, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 3, 21, 27, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 21, 29, 10, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 17, 21, 19, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 4, 30, 6, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 21, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 1, 27, 14, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 2, 23, 3, 35);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 3, 23, 4, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 21, 23, 14, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 17, 28, 10, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 4, 25, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 22, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 1, 29, 1, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 2, 21, 21, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 3, 28, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 21, 21, 7, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 17, 23, 3, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 4, 22, 16, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 23, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 1, 23, 9, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 2, 23, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 3, 24, 30, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 21, 25, 6, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 17, 28, 18, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 4, 23, 18, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 24, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 1, 28, 20, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 2, 28, 12, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 3, 22, 21, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 21, 20, 18, 39);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 17, 30, 11, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 4, 25, 13, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 25, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 1, 29, 23, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 2, 20, 17, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 3, 22, 20, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 21, 20, 29, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 17, 27, 27, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 4, 26, 4, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 26, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 1, 26, 20, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 2, 28, 6, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 3, 23, 15, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 21, 29, 6, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 17, 30, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 4, 28, 3, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 27, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 1, 26, 6, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 2, 24, 5, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 3, 29, 25, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 21, 25, 17, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 17, 20, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 4, 23, 5, 10);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 28, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 1, 30, 3, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 2, 22, 7, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 3, 28, 1, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 21, 27, 21, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 17, 28, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 4, 21, 17, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 29, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 1, 22, 10, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 2, 23, 14, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 3, 30, 14, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 21, 28, 26, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 17, 22, 9, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 4, 27, 14, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 1, 30, 5, 0, 0, 0);

```

-- 개설과정 7번 교육생 31~56

```

insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 1, 23, 23, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 2, 21, 16, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 3, 21, 14, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 4, 30, 5, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 5, 24, 17, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 30, 29, 30, 26);

```



```
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 39, 23, 27, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 31, 22, 28, 9, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 1, 25, 14, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 2, 20, 9, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 3, 29, 6, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 4, 25, 26, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 5, 26, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 30, 26, 9, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 39, 24, 29, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 32, 22, 25, 12, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 1, 25, 15, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 2, 25, 26, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 3, 25, 26, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 4, 20, 15, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 5, 23, 13, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 30, 25, 3, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 39, 21, 14, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 33, 22, 30, 25, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 1, 25, 5, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 2, 26, 8, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 3, 28, 27, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 4, 24, 19, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 5, 25, 28, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 30, 26, 8, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 39, 22, 14, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 34, 22, 24, 12, 7);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 1, 21, 4, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 2, 24, 9, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 3, 26, 13, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 4, 23, 30, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 5, 24, 5, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 30, 26, 6, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 39, 20, 16, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 35, 22, 25, 22, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 1, 22, 30, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 2, 21, 15, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 3, 20, 16, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 4, 24, 6, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 5, 20, 23, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 30, 25, 27, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 39, 22, 9, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 36, 22, 28, 25, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 1, 28, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 2, 20, 1, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 3, 22, 9, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 4, 28, 15, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 5, 20, 24, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 30, 26, 15, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 39, 20, 8, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 37, 22, 26, 23, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 1, 28, 24, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 2, 23, 26, 39);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 3, 22, 12, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 4, 20, 10, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 5, 26, 28, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 30, 25, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 39, 27, 30, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 38, 22, 21, 7, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 1, 26, 25, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 2, 26, 24, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 3, 28, 18, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 4, 22, 9, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 5, 30, 5, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 30, 26, 26, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 39, 22, 14, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 39, 22, 29, 8, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 1, 25, 7, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 2, 28, 11, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 3, 26, 12, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 4, 28, 26, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 5, 26, 8, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 30, 24, 29, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 39, 26, 7, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 40, 22, 27, 27, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 1, 26, 25, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 2, 22, 4, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 3, 28, 19, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 4, 27, 21, 25);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 5, 23, 20, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 30, 29, 28, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 39, 27, 29, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 41, 22, 23, 20, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 1, 24, 16, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 2, 20, 13, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 3, 26, 3, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 4, 23, 29, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 5, 25, 2, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 30, 25, 9, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 39, 26, 28, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 42, 22, 27, 28, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 1, 25, 15, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 2, 24, 3, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 3, 20, 19, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 4, 23, 25, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 5, 25, 5, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 30, 25, 13, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 39, 25, 14, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 43, 22, 29, 25, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 1, 20, 21, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 2, 26, 1, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 3, 29, 28, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 4, 25, 8, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 5, 28, 25, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 30, 22, 8, 20);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 39, 23, 13, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 44, 22, 21, 26, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 1, 28, 21, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 2, 23, 30, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 3, 20, 16, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 4, 23, 5, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 5, 25, 17, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 30, 29, 19, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 39, 20, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 45, 22, 22, 30, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 1, 30, 15, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 2, 25, 27, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 3, 23, 29, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 4, 25, 2, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 5, 27, 20, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 30, 23, 9, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 39, 30, 12, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 46, 22, 24, 18, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 1, 26, 13, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 2, 27, 21, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 3, 21, 21, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 4, 21, 15, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 5, 24, 29, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 30, 29, 12, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 39, 22, 6, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 47, 22, 24, 9, 38);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 1, 25, 1, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 2, 27, 25, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 3, 23, 9, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 4, 21, 21, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 5, 30, 30, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 30, 24, 21, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 39, 28, 20, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 48, 22, 25, 15, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 1, 22, 18, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 2, 21, 19, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 3, 29, 9, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 4, 29, 12, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 5, 30, 5, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 30, 20, 1, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 39, 25, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 49, 22, 29, 22, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 1, 30, 24, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 2, 28, 15, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 3, 29, 21, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 4, 25, 21, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 5, 23, 11, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 30, 21, 3, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 39, 23, 16, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 50, 22, 27, 17, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 1, 20, 6, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 2, 23, 14, 7);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 3, 26, 26, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 4, 22, 7, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 5, 20, 2, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 30, 27, 12, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 39, 22, 27, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 51, 22, 23, 11, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 1, 21, 8, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 2, 23, 10, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 3, 20, 20, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 4, 28, 29, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 5, 21, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 30, 28, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 39, 20, 23, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 52, 22, 25, 2, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 1, 27, 16, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 2, 30, 7, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 3, 29, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 4, 27, 23, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 5, 25, 9, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 30, 20, 3, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 39, 28, 1, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 53, 22, 24, 6, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 1, 20, 22, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 2, 20, 23, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 3, 22, 29, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 4, 21, 10, 19);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 5, 25, 14, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 30, 23, 16, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 39, 22, 19, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 54, 22, 21, 21, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 1, 25, 30, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 2, 28, 26, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 3, 21, 1, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 4, 23, 10, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 5, 25, 16, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 30, 27, 19, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 39, 27, 9, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 55, 22, 28, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 1, 26, 8, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 2, 20, 24, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 3, 21, 7, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 4, 26, 1, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 5, 22, 25, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 30, 28, 4, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 39, 23, 29, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 7, 56, 22, 25, 15, 35);

```

-- 개설과정 8번 교육생 57~78

```

insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 1, 21, 2, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 2, 27, 15, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 3, 23, 23, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 4, 29, 24, 20);

```



```
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 5, 25, 18, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 13, 26, 3, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 41, 25, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 57, 9, 21, 15, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 1, 24, 11, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 2, 23, 7, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 3, 27, 9, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 4, 23, 17, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 5, 27, 15, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 13, 20, 4, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 41, 28, 16, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 58, 9, 21, 2, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 1, 25, 10, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 2, 20, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 3, 28, 22, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 4, 23, 5, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 5, 24, 9, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 13, 30, 24, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 41, 30, 13, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 59, 9, 28, 27, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 1, 29, 19, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 2, 20, 24, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 3, 22, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 4, 22, 1, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 5, 28, 3, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 13, 21, 23, 35);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 41, 26, 28, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 60, 9, 24, 27, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 1, 25, 3, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 2, 25, 28, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 3, 30, 28, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 4, 20, 10, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 5, 21, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 13, 20, 23, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 41, 25, 30, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 61, 9, 24, 9, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 1, 21, 22, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 2, 29, 18, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 3, 27, 12, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 4, 20, 12, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 5, 23, 4, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 13, 28, 27, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 41, 22, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 62, 9, 27, 20, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 1, 30, 21, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 2, 27, 16, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 3, 28, 8, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 4, 27, 19, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 5, 25, 14, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 13, 22, 25, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 41, 29, 14, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 63, 9, 28, 10, 36);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 1, 26, 10, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 2, 24, 10, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 3, 28, 16, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 4, 27, 13, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 5, 27, 10, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 13, 21, 11, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 41, 28, 29, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 64, 9, 28, 14, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 1, 21, 9, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 2, 21, 27, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 3, 29, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 4, 28, 22, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 5, 29, 25, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 13, 22, 6, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 41, 21, 22, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 65, 9, 28, 24, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 1, 27, 26, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 2, 22, 11, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 3, 26, 28, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 4, 27, 7, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 5, 30, 24, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 13, 24, 6, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 41, 29, 24, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 66, 9, 26, 5, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 1, 27, 26, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 2, 23, 7, 15);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 3, 21, 22, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 4, 24, 6, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 5, 23, 16, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 13, 29, 24, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 41, 20, 28, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 67, 9, 30, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 1, 21, 2, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 2, 27, 28, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 3, 24, 30, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 4, 20, 27, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 5, 23, 24, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 13, 25, 11, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 41, 29, 25, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 68, 9, 23, 3, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 1, 20, 16, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 2, 20, 24, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 3, 22, 10, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 4, 20, 25, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 5, 28, 23, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 13, 21, 30, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 41, 24, 21, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 69, 9, 30, 19, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 1, 26, 27, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 2, 21, 29, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 3, 22, 14, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 4, 28, 24, 12);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 5, 25, 1, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 13, 23, 12, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 41, 27, 19, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 70, 9, 25, 15, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 1, 21, 27, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 2, 22, 10, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 3, 27, 3, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 4, 30, 27, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 5, 26, 25, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 13, 24, 15, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 41, 22, 23, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 71, 9, 21, 12, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 1, 28, 11, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 2, 29, 9, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 3, 29, 23, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 4, 22, 27, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 5, 24, 9, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 13, 24, 19, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 41, 23, 16, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 72, 9, 21, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 1, 28, 14, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 2, 27, 22, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 3, 20, 1, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 4, 24, 29, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 5, 25, 18, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 13, 29, 28, 13);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 41, 26, 26, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 73, 9, 26, 5, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 1, 21, 11, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 2, 21, 24, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 3, 22, 17, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 4, 29, 26, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 5, 23, 29, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 13, 22, 14, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 41, 29, 5, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 74, 9, 30, 24, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 1, 21, 1, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 2, 28, 30, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 3, 26, 16, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 4, 22, 28, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 5, 29, 3, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 13, 26, 17, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 41, 27, 16, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 75, 9, 30, 1, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 1, 23, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 2, 21, 12, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 3, 26, 25, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 4, 26, 7, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 5, 27, 30, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 13, 27, 17, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 41, 26, 1, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 76, 9, 20, 17, 40);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 1, 20, 29, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 2, 23, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 3, 24, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 4, 25, 8, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 5, 20, 14, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 13, 22, 18, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 41, 29, 27, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 77, 9, 22, 16, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 1, 29, 14, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 2, 25, 1, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 3, 25, 24, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 4, 26, 14, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 5, 25, 26, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 13, 28, 28, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 41, 21, 15, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 8, 78, 9, 21, 17, 21);

```

-- 개설과정 9번 교육생 79~84

```

insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 1, 25, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 2, 29, 1, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 3, 29, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 4, 25, 23, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 5, 20, 14, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 9, 20, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 8, 26, 23, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 79, 36, 29, 19, 7);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 1, 27, 27, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 2, 21, 17, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 3, 25, 18, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 4, 28, 3, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 5, 23, 4, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 9, 23, 7, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 8, 29, 30, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 80, 36, 24, 15, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 1, 21, 24, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 2, 22, 6, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 3, 28, 26, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 4, 20, 10, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 5, 28, 2, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 9, 20, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 8, 25, 21, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 81, 36, 30, 29, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 1, 20, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 2, 30, 17, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 3, 29, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 4, 20, 17, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 5, 23, 20, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 9, 24, 15, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 8, 28, 9, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 82, 36, 29, 24, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 1, 27, 17, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 2, 25, 26, 19);
```



```

insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 3, 29, 17, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 4, 28, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 5, 24, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 9, 27, 25, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 8, 22, 8, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 83, 36, 26, 6, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 1, 28, 20, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 2, 29, 21, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 3, 21, 8, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 4, 21, 4, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 5, 24, 25, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 9, 30, 16, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 8, 27, 8, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 84, 36, 27, 15, 35);

```

-- 개설과정 2번 교육생 85~114

```

insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 3, 25, 2, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 16, 21, 30, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 17, 28, 5, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 1, 20, 7, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 2, 26, 22, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 21, 27, 21, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 85, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 3, 25, 17, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 16, 23, 18, 30);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 17, 26, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 1, 21, 10, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 2, 30, 22, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 21, 20, 11, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 86, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 3, 23, 5, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 16, 23, 16, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 17, 24, 21, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 1, 21, 2, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 2, 26, 12, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 21, 23, 14, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 87, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 3, 23, 12, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 16, 26, 17, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 17, 21, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 1, 20, 16, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 2, 21, 25, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 21, 27, 30, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 88, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 3, 27, 3, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 16, 20, 3, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 17, 26, 5, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 1, 23, 18, 22);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 2, 26, 11, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 21, 30, 19, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 89, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 3, 21, 11, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 16, 21, 10, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 17, 23, 3, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 1, 23, 22, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 2, 21, 27, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 21, 28, 15, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 90, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 3, 23, 14, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 16, 28, 18, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 17, 25, 9, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 1, 27, 12, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 2, 28, 28, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 21, 24, 10, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 91, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 3, 20, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 16, 23, 3, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 17, 23, 14, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 1, 30, 3, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 2, 26, 17, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 21, 22, 27, 35);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 92, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 3, 25, 18, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 16, 25, 25, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 17, 28, 9, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 1, 28, 22, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 2, 24, 28, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 21, 24, 23, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 93, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 3, 29, 27, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 16, 22, 30, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 17, 27, 9, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 1, 24, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 2, 20, 29, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 21, 24, 8, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 94, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 3, 24, 30, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 16, 30, 22, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 17, 20, 18, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 1, 20, 14, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 2, 21, 30, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 21, 29, 12, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 95, 4, 0, 0, 0);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 3, 24, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 16, 25, 28, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 17, 28, 3, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 1, 22, 24, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 2, 29, 4, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 21, 29, 30, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 96, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 3, 25, 10, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 16, 26, 9, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 17, 20, 27, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 1, 26, 12, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 2, 20, 29, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 21, 24, 22, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 97, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 3, 20, 28, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 16, 23, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 17, 20, 4, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 1, 26, 23, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 2, 28, 5, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 21, 26, 13, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 98, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 3, 29, 19, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 16, 30, 29, 24);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 17, 27, 26, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 1, 26, 3, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 2, 26, 4, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 21, 21, 18, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 99, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 3, 28, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 16, 26, 5, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 17, 30, 3, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 1, 27, 15, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 2, 26, 18, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 21, 22, 6, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 100, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 3, 27, 1, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 16, 20, 25, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 17, 25, 18, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 1, 29, 4, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 2, 28, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 21, 21, 11, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 101, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 3, 26, 2, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 16, 22, 20, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 17, 22, 29, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 1, 27, 26, 14);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 2, 20, 2, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 21, 21, 22, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 102, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 3, 20, 14, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 16, 27, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 17, 29, 22, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 1, 23, 26, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 2, 23, 23, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 21, 23, 2, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 103, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 3, 20, 7, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 16, 26, 18, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 17, 20, 5, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 1, 29, 7, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 2, 20, 29, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 21, 28, 2, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 104, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 3, 29, 17, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 16, 28, 18, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 17, 28, 21, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 1, 24, 7, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 2, 27, 20, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 21, 27, 8, 7);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 105, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 3, 22, 29, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 16, 29, 8, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 17, 27, 17, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 1, 20, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 2, 27, 28, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 21, 26, 23, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 106, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 3, 26, 3, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 16, 25, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 17, 20, 8, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 1, 27, 1, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 2, 27, 7, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 21, 28, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 107, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 3, 25, 27, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 16, 23, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 17, 25, 2, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 1, 27, 23, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 2, 28, 11, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 21, 28, 16, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 108, 4, 0, 0, 0);
```



```

insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 3, 23, 7, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 16, 20, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 17, 21, 30, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 1, 24, 5, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 2, 24, 9, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 21, 29, 1, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 109, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 3, 24, 12, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 16, 30, 18, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 17, 29, 12, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 1, 22, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 2, 27, 21, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 21, 28, 10, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 110, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 3, 21, 6, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 16, 29, 22, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 17, 25, 19, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 1, 25, 10, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 2, 28, 17, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 21, 27, 13, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 111, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 3, 23, 12, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 16, 27, 4, 28);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 17, 30, 30, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 1, 24, 8, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 2, 28, 23, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 21, 28, 24, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 112, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 3, 20, 28, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 16, 23, 29, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 17, 23, 8, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 1, 27, 28, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 2, 25, 13, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 21, 29, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 113, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 3, 21, 17, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 16, 23, 28, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 17, 29, 27, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 1, 25, 12, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 2, 29, 27, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 21, 25, 19, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 2, 114, 4, 0, 0, 0);

```

-- 개설과정 9번 교육생 115~130번

```

insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 1, 29, 26, 26);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 2, 24, 3, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 3, 28, 7, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 4, 26, 13, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 5, 27, 1, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 9, 20, 24, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 8, 24, 3, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 115, 36, 29, 18, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 1, 27, 13, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 2, 23, 29, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 3, 20, 23, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 4, 21, 18, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 5, 21, 21, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 9, 22, 21, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 8, 30, 2, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 116, 36, 25, 27, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 1, 30, 11, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 2, 29, 26, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 3, 29, 6, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 4, 23, 18, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 5, 28, 22, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 9, 23, 11, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 8, 28, 1, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 117, 36, 25, 28, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 1, 30, 13, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 2, 26, 5, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 3, 21, 21, 33);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 4, 24, 21, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 5, 28, 13, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 9, 20, 26, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 8, 21, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 118, 36, 21, 27, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 1, 24, 12, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 2, 30, 13, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 3, 24, 5, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 4, 21, 29, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 5, 30, 1, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 9, 28, 26, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 8, 29, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 119, 36, 20, 12, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 1, 26, 28, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 2, 29, 19, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 3, 28, 9, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 4, 23, 27, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 5, 27, 29, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 9, 22, 18, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 8, 20, 2, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 120, 36, 27, 17, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 1, 28, 21, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 2, 20, 22, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 3, 21, 19, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 4, 22, 30, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 5, 28, 25, 30);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 9, 22, 13, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 8, 30, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 121, 36, 25, 30, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 1, 22, 20, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 2, 24, 3, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 3, 28, 16, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 4, 26, 3, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 5, 20, 10, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 9, 20, 19, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 8, 24, 26, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 122, 36, 23, 10, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 1, 23, 2, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 2, 23, 9, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 3, 20, 24, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 4, 22, 21, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 5, 20, 4, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 9, 26, 27, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 8, 20, 12, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 123, 36, 23, 20, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 1, 26, 26, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 2, 25, 19, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 3, 23, 13, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 4, 27, 4, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 5, 26, 18, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 9, 24, 27, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 8, 23, 12, 35);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 9, 124, 36, 22, 1, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 1, 21, 18, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 2, 25, 9, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 3, 26, 24, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 4, 23, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 5, 28, 2, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 9, 21, 16, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 8, 20, 10, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 125, 36, 29, 7, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 1, 23, 25, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 2, 25, 5, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 3, 21, 29, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 4, 23, 26, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 5, 24, 23, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 9, 28, 22, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 8, 22, 12, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 126, 36, 25, 6, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 1, 28, 16, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 2, 28, 25, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 3, 25, 3, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 4, 29, 30, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 5, 24, 1, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 9, 20, 19, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 8, 21, 19, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 127, 36, 30, 10, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 1, 27, 26, 31);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 2, 23, 9, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 3, 28, 17, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 4, 26, 20, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 5, 25, 16, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 9, 24, 14, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 8, 20, 18, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 128, 36, 24, 24, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 1, 26, 8, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 2, 21, 4, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 3, 27, 30, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 4, 20, 23, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 5, 30, 24, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 9, 29, 17, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 8, 23, 13, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 129, 36, 29, 5, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 1, 22, 2, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 2, 26, 16, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 3, 24, 27, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 4, 25, 6, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 5, 20, 10, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 9, 21, 5, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 8, 20, 15, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 9, 130, 36, 25, 25, 19);

```

-- 개설과정 10번 교육생 131~152번

```

insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 1, 21, 30, 36);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 2, 27, 11, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 3, 23, 23, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 4, 22, 10, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 5, 30, 6, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 8, 22, 15, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 9, 28, 8, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 131, 15, 23, 14, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 1, 20, 14, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 2, 22, 29, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 3, 22, 25, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 4, 30, 4, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 5, 24, 11, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 8, 26, 19, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 9, 20, 19, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 132, 15, 20, 28, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 1, 20, 18, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 2, 21, 22, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 3, 21, 3, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 4, 28, 6, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 5, 24, 25, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 8, 24, 14, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 9, 26, 5, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 133, 15, 29, 18, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 1, 21, 30, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 2, 29, 12, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 3, 21, 10, 19);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 4, 30, 7, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 5, 24, 14, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 8, 29, 30, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 9, 21, 22, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 134, 15, 29, 1, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 1, 28, 12, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 2, 28, 9, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 3, 25, 23, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 4, 30, 25, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 5, 27, 22, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 8, 27, 8, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 9, 21, 22, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 135, 15, 23, 23, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 1, 23, 9, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 2, 25, 14, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 3, 20, 19, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 4, 22, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 5, 22, 23, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 8, 24, 26, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 9, 26, 4, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 136, 15, 30, 3, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 1, 25, 15, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 2, 25, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 3, 25, 3, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 4, 26, 19, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 5, 30, 23, 31);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 8, 28, 17, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 9, 29, 14, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 137, 15, 29, 13, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 1, 27, 25, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 2, 21, 16, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 3, 27, 28, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 4, 20, 17, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 5, 25, 7, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 8, 24, 30, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 9, 25, 29, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 138, 15, 29, 7, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 1, 25, 7, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 2, 23, 19, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 3, 28, 21, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 4, 24, 7, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 5, 27, 28, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 8, 26, 23, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 9, 27, 23, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 139, 15, 25, 8, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 1, 24, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 2, 30, 23, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 3, 20, 21, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 4, 24, 18, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 5, 21, 15, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 8, 28, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 9, 28, 19, 20);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 10, 140, 15, 22, 6, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 1, 23, 6, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 2, 25, 26, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 3, 24, 11, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 4, 24, 4, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 5, 24, 27, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 8, 24, 26, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 9, 20, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 141, 15, 25, 27, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 1, 25, 10, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 2, 21, 14, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 3, 28, 1, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 4, 21, 4, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 5, 26, 14, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 8, 25, 23, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 9, 25, 17, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 142, 15, 28, 19, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 1, 26, 26, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 2, 28, 23, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 3, 22, 24, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 4, 26, 4, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 5, 29, 7, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 8, 23, 29, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 9, 25, 7, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 143, 15, 24, 21, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 1, 30, 30, 15);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 2, 30, 23, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 3, 30, 27, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 4, 20, 20, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 5, 26, 10, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 8, 28, 26, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 9, 20, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 144, 15, 24, 25, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 1, 21, 25, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 2, 26, 5, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 3, 23, 30, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 4, 28, 5, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 5, 28, 5, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 8, 27, 25, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 9, 28, 20, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 145, 15, 25, 15, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 1, 27, 19, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 2, 25, 28, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 3, 30, 18, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 4, 23, 18, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 5, 28, 28, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 8, 28, 15, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 9, 30, 8, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 146, 15, 29, 22, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 1, 26, 25, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 2, 24, 27, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 3, 25, 24, 9);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 4, 27, 7, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 5, 28, 24, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 8, 29, 15, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 9, 26, 22, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 147, 15, 29, 15, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 1, 20, 9, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 2, 26, 23, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 3, 28, 24, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 4, 27, 14, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 5, 30, 8, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 8, 26, 23, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 9, 23, 22, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 148, 15, 20, 5, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 1, 23, 16, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 2, 22, 28, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 3, 30, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 4, 29, 2, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 5, 29, 13, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 8, 26, 30, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 9, 25, 25, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 149, 15, 30, 22, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 1, 25, 8, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 2, 30, 29, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 3, 21, 4, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 4, 25, 23, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 5, 24, 3, 3);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 8, 29, 24, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 9, 23, 11, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 150, 15, 23, 4, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 1, 25, 4, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 2, 30, 21, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 3, 24, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 4, 29, 19, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 5, 23, 9, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 8, 20, 15, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 9, 27, 6, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 151, 15, 22, 3, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 1, 21, 19, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 2, 29, 11, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 3, 29, 8, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 4, 25, 26, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 5, 28, 5, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 8, 30, 20, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 9, 20, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 10, 152, 15, 20, 5, 27);

```

-- 개설과정 11번 교육생 153~169번

```

insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 1, 30, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 2, 20, 24, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 3, 29, 21, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 4, 24, 1, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 5, 30, 16, 39);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 22, 29, 20, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 6, 27, 9, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 153, 7, 22, 1, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 1, 29, 23, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 2, 21, 28, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 3, 30, 9, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 4, 23, 13, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 5, 23, 3, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 22, 23, 18, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 6, 23, 8, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 154, 7, 20, 14, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 1, 27, 22, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 2, 27, 2, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 3, 30, 22, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 4, 21, 11, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 5, 20, 1, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 22, 20, 15, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 6, 24, 21, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 155, 7, 28, 4, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 1, 29, 1, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 2, 21, 12, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 3, 28, 14, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 4, 24, 27, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 5, 23, 24, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 22, 21, 8, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 6, 29, 22, 36);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 11, 156, 7, 23, 26, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 1, 22, 18, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 2, 23, 24, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 3, 28, 3, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 4, 25, 25, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 5, 26, 3, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 22, 23, 10, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 6, 21, 14, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 157, 7, 25, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 1, 23, 6, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 2, 21, 1, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 3, 25, 22, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 4, 20, 6, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 5, 21, 17, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 22, 28, 17, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 6, 29, 26, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 158, 7, 24, 16, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 1, 30, 26, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 2, 28, 3, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 3, 29, 27, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 4, 28, 18, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 5, 25, 9, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 22, 28, 1, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 6, 23, 12, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 159, 7, 23, 19, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 1, 28, 26, 39);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 2, 24, 9, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 3, 25, 1, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 4, 22, 20, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 5, 24, 27, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 22, 29, 3, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 6, 21, 5, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 160, 7, 30, 20, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 1, 30, 28, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 2, 24, 9, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 3, 30, 7, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 4, 26, 2, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 5, 27, 29, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 22, 24, 2, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 6, 26, 4, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 161, 7, 20, 11, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 1, 28, 30, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 2, 22, 9, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 3, 25, 27, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 4, 24, 29, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 5, 30, 2, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 22, 23, 9, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 6, 22, 25, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 162, 7, 22, 1, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 1, 21, 21, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 2, 28, 22, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 3, 29, 18, 16);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 4, 21, 8, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 5, 29, 16, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 22, 26, 1, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 6, 27, 23, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 163, 7, 26, 24, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 1, 22, 6, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 2, 30, 4, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 3, 21, 25, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 4, 21, 25, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 5, 30, 12, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 22, 24, 27, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 6, 30, 2, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 164, 7, 24, 8, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 1, 23, 18, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 2, 25, 8, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 3, 24, 27, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 4, 22, 20, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 5, 27, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 22, 29, 2, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 6, 22, 4, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 165, 7, 26, 22, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 1, 22, 11, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 2, 28, 12, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 3, 20, 9, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 4, 22, 9, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 5, 28, 12, 9);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 22, 22, 16, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 6, 25, 22, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 166, 7, 24, 9, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 1, 24, 23, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 2, 25, 26, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 3, 30, 21, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 4, 20, 18, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 5, 29, 19, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 22, 25, 2, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 6, 25, 16, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 167, 7, 20, 15, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 1, 26, 4, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 2, 27, 25, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 3, 20, 27, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 4, 23, 3, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 5, 23, 18, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 22, 29, 12, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 6, 24, 28, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 168, 7, 21, 24, 9);

```

-- 개설과정 3번 교육생 170~199번

```

insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 3, 24, 22, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 2, 21, 4, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 1, 29, 27, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 37, 26, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 36, 28, 12, 8);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 170, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 3, 27, 23, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 2, 21, 11, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 1, 30, 14, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 37, 29, 7, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 36, 23, 14, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 171, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 3, 20, 13, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 2, 26, 22, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 1, 30, 8, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 37, 24, 6, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 36, 26, 20, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 172, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 3, 23, 4, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 2, 24, 22, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 1, 20, 29, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 37, 23, 14, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 36, 30, 20, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 5, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 173, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 3, 29, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 2, 24, 6, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 1, 28, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 37, 28, 22, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 36, 27, 27, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 174, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 3, 20, 23, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 2, 21, 5, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 1, 28, 8, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 37, 26, 14, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 36, 23, 14, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 175, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 3, 25, 29, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 2, 26, 20, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 1, 26, 28, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 37, 24, 2, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 36, 22, 27, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 176, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 3, 27, 20, 1);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 2, 27, 22, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 1, 24, 3, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 37, 28, 26, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 36, 30, 29, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 177, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 3, 26, 14, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 2, 28, 13, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 1, 25, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 37, 23, 19, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 36, 24, 18, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 178, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 3, 26, 16, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 2, 26, 3, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 1, 29, 14, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 37, 25, 11, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 36, 27, 14, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 179, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 3, 26, 25, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 2, 27, 18, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 1, 22, 29, 28);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 37, 29, 30, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 36, 26, 20, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 180, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 3, 22, 13, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 2, 30, 26, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 1, 24, 28, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 37, 20, 7, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 36, 30, 6, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 181, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 3, 28, 13, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 2, 21, 21, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 1, 27, 13, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 37, 25, 1, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 36, 20, 6, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 182, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 3, 27, 1, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 2, 29, 30, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 1, 25, 11, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 37, 28, 29, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 36, 30, 4, 39);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 183, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 3, 26, 27, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 2, 23, 28, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 1, 24, 3, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 37, 20, 28, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 36, 21, 1, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 184, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 3, 27, 5, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 2, 30, 14, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 1, 25, 30, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 37, 23, 29, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 36, 25, 19, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 185, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 3, 26, 3, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 2, 26, 25, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 1, 27, 18, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 37, 23, 24, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 36, 30, 4, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 5, 0, 0, 0);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 186, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 3, 29, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 2, 23, 12, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 1, 23, 30, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 37, 28, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 36, 29, 18, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 187, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 3, 28, 10, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 2, 24, 23, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 1, 30, 15, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 37, 29, 7, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 36, 23, 9, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 188, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 3, 29, 10, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 2, 25, 3, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 1, 28, 14, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 37, 24, 10, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 36, 29, 10, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 189, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 3, 30, 25, 17);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 2, 26, 11, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 1, 27, 2, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 37, 25, 26, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 36, 24, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 190, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 3, 25, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 2, 26, 22, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 1, 26, 6, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 37, 26, 26, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 36, 30, 24, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 191, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 3, 26, 20, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 2, 24, 28, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 1, 27, 16, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 37, 28, 15, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 36, 26, 25, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 192, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 3, 21, 5, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 2, 29, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 1, 25, 1, 10);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 37, 24, 24, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 36, 25, 2, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 193, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 3, 20, 3, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 2, 29, 12, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 1, 24, 21, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 37, 21, 12, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 36, 23, 23, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 194, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 3, 25, 11, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 2, 22, 14, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 1, 29, 11, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 37, 29, 20, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 36, 26, 6, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 195, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 3, 26, 12, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 2, 23, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 1, 25, 1, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 37, 23, 5, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 36, 28, 3, 22);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 196, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 3, 23, 20, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 2, 29, 21, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 1, 23, 9, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 37, 22, 10, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 36, 30, 30, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 197, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 3, 24, 9, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 2, 29, 6, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 1, 26, 30, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 37, 29, 1, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 36, 27, 29, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 198, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 3, 27, 17, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 2, 25, 11, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 1, 20, 11, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 37, 30, 6, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 36, 27, 6, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 5, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 3, 199, 4, 0, 0, 0);
```

-- 개설과정 11번 교육생 200~204 번

```
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 1, 24, 25, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 2, 21, 7, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 3, 20, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 4, 20, 20, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 5, 23, 6, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 22, 20, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 6, 22, 5, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 200, 7, 29, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 1, 22, 11, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 2, 27, 12, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 3, 28, 29, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 4, 21, 26, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 5, 25, 1, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 22, 26, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 6, 26, 28, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 201, 7, 29, 4, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 1, 28, 11, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 2, 21, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 3, 22, 19, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 4, 28, 24, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 5, 26, 2, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 22, 20, 1, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 6, 26, 27, 2);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 11, 202, 7, 24, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 1, 28, 20, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 2, 24, 18, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 3, 29, 28, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 4, 23, 12, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 5, 30, 14, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 22, 25, 3, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 6, 30, 15, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 203, 7, 21, 25, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 1, 24, 1, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 2, 20, 10, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 3, 27, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 4, 29, 21, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 5, 23, 19, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 22, 30, 7, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 6, 27, 29, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 11, 204, 7, 23, 3, 29);

```

-- 개설과정 12번 교육생 205~226 번

```

insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 1, 22, 13, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 2, 30, 7, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 3, 20, 10, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 4, 27, 21, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 5, 24, 28, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 8, 24, 12, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 10, 25, 15, 40);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 12, 227, 24, 20, 27, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 1, 30, 5, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 2, 24, 28, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 3, 28, 30, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 4, 26, 9, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 5, 20, 6, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 8, 25, 25, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 10, 20, 28, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 228, 24, 23, 29, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 1, 25, 26, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 2, 20, 10, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 3, 30, 7, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 4, 22, 3, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 5, 21, 7, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 8, 21, 24, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 10, 20, 24, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 229, 24, 29, 18, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 1, 22, 12, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 2, 26, 3, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 3, 20, 14, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 4, 30, 23, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 5, 27, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 8, 27, 25, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 10, 23, 28, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 230, 24, 25, 21, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 1, 23, 10, 37);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 2, 30, 7, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 3, 21, 8, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 4, 30, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 5, 27, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 8, 28, 27, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 10, 28, 14, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 231, 24, 20, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 1, 27, 19, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 2, 21, 22, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 3, 28, 7, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 4, 28, 21, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 5, 28, 18, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 8, 28, 8, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 10, 25, 3, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 232, 24, 23, 18, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 1, 30, 19, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 2, 28, 17, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 3, 29, 2, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 4, 21, 14, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 5, 28, 4, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 8, 23, 2, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 10, 26, 21, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 233, 24, 20, 24, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 1, 21, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 2, 24, 6, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 3, 28, 24, 32);

```



```
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 4, 27, 23, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 5, 21, 16, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 8, 30, 7, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 10, 26, 8, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 234, 24, 29, 25, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 1, 22, 23, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 2, 27, 26, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 3, 20, 9, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 4, 22, 5, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 5, 23, 12, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 8, 28, 21, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 10, 22, 18, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 235, 24, 25, 10, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 1, 24, 5, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 2, 28, 13, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 3, 24, 10, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 4, 20, 7, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 5, 30, 18, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 8, 21, 30, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 10, 28, 3, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 236, 24, 27, 1, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 1, 24, 25, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 2, 28, 8, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 3, 23, 14, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 4, 21, 1, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 5, 21, 18, 30);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 8, 23, 7, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 10, 24, 7, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 237, 24, 20, 2, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 1, 28, 15, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 2, 30, 29, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 3, 30, 28, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 4, 20, 30, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 5, 29, 29, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 8, 21, 4, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 10, 27, 12, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 238, 24, 20, 27, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 1, 28, 4, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 2, 22, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 3, 27, 3, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 4, 25, 4, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 5, 25, 16, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 8, 20, 4, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 10, 27, 26, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 239, 24, 21, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 1, 27, 25, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 2, 23, 8, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 3, 29, 9, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 4, 28, 18, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 5, 24, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 8, 26, 30, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 10, 22, 29, 32);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 12, 240, 24, 21, 18, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 1, 22, 11, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 2, 30, 27, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 3, 27, 7, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 4, 29, 18, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 5, 24, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 8, 22, 12, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 10, 24, 4, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 241, 24, 30, 20, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 1, 24, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 2, 25, 10, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 3, 22, 3, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 4, 20, 10, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 5, 30, 15, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 8, 20, 7, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 10, 30, 28, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 242, 24, 30, 5, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 1, 27, 5, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 2, 21, 22, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 3, 22, 1, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 4, 27, 5, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 5, 20, 5, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 8, 27, 5, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 10, 27, 20, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 243, 24, 28, 17, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 1, 20, 2, 11);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 2, 27, 4, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 3, 27, 12, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 4, 30, 15, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 5, 30, 26, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 8, 27, 17, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 10, 27, 2, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 244, 24, 28, 1, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 1, 23, 2, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 2, 22, 18, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 3, 29, 17, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 4, 23, 16, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 5, 22, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 8, 26, 26, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 10, 26, 19, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 245, 24, 27, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 1, 29, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 2, 20, 11, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 3, 22, 27, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 4, 22, 4, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 5, 23, 3, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 8, 27, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 10, 22, 27, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 246, 24, 22, 19, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 1, 24, 14, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 2, 29, 21, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 3, 22, 13, 29);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 4, 29, 12, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 5, 22, 22, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 8, 30, 22, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 10, 23, 26, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 12, 247, 24, 24, 8, 13);

-- 개설과정 13번 교육생 227~248 번
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 1, 22, 12, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 2, 30, 7, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 3, 30, 6, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 4, 30, 9, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 5, 29, 23, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 22, 24, 5, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 34, 27, 2, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 227, 20, 29, 12, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 1, 30, 17, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 2, 29, 8, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 3, 23, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 4, 21, 17, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 5, 24, 2, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 22, 28, 12, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 34, 29, 27, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 228, 20, 20, 13, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 1, 25, 14, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 2, 23, 26, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 3, 28, 30, 19);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 4, 22, 2, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 5, 21, 17, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 22, 21, 27, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 34, 29, 1, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 229, 20, 20, 29, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 1, 20, 3, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 2, 27, 16, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 3, 28, 22, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 4, 26, 22, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 5, 24, 29, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 22, 22, 26, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 34, 21, 6, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 230, 20, 24, 20, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 1, 24, 16, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 2, 26, 14, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 3, 27, 7, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 4, 27, 8, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 5, 27, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 22, 21, 13, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 34, 28, 27, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 231, 20, 22, 29, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 1, 22, 20, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 2, 20, 19, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 3, 28, 1, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 4, 28, 4, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 5, 23, 25, 23);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 22, 20, 16, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 34, 22, 14, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 232, 20, 22, 12, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 1, 30, 26, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 2, 21, 19, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 3, 29, 1, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 4, 30, 2, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 5, 25, 2, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 22, 30, 24, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 34, 20, 17, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 233, 20, 21, 12, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 1, 26, 9, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 2, 24, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 3, 22, 19, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 4, 22, 14, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 5, 26, 5, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 22, 23, 6, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 34, 27, 22, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 234, 20, 24, 21, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 1, 26, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 2, 28, 1, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 3, 24, 5, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 4, 30, 7, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 5, 22, 6, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 22, 30, 12, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 34, 21, 29, 20);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 13, 235, 20, 24, 21, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 1, 29, 16, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 2, 25, 13, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 3, 30, 2, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 4, 20, 19, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 5, 28, 5, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 22, 22, 1, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 34, 22, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 236, 20, 24, 19, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 1, 21, 23, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 2, 29, 28, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 3, 25, 20, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 4, 23, 20, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 5, 28, 30, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 22, 27, 21, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 34, 28, 20, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 237, 20, 25, 25, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 1, 23, 17, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 2, 25, 28, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 3, 26, 24, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 4, 20, 27, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 5, 20, 16, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 22, 28, 8, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 34, 25, 25, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 238, 20, 24, 19, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 1, 23, 16, 21);
```



```

insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 2, 23, 7, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 3, 21, 5, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 4, 21, 22, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 5, 23, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 22, 25, 25, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 34, 29, 26, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 239, 20, 24, 7, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 1, 28, 18, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 2, 22, 15, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 3, 23, 30, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 4, 23, 6, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 5, 25, 25, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 22, 22, 17, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 34, 21, 11, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 240, 20, 22, 7, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 1, 24, 9, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 2, 22, 15, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 3, 29, 22, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 4, 23, 7, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 5, 24, 22, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 22, 26, 22, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 34, 25, 10, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 241, 20, 26, 3, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 1, 27, 29, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 2, 21, 3, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 3, 24, 1, 8);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 4, 30, 21, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 5, 28, 21, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 22, 22, 3, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 34, 27, 17, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 242, 20, 25, 6, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 1, 28, 18, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 2, 21, 1, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 3, 26, 29, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 4, 21, 8, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 5, 24, 16, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 22, 30, 7, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 34, 23, 16, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 243, 20, 28, 14, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 1, 23, 11, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 2, 29, 6, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 3, 29, 28, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 4, 30, 3, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 5, 20, 10, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 22, 21, 8, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 34, 22, 22, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 244, 20, 20, 9, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 1, 23, 20, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 2, 29, 15, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 3, 25, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 4, 21, 19, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 5, 27, 15, 39);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 22, 20, 17, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 34, 27, 29, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 245, 20, 29, 16, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 1, 25, 20, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 2, 26, 1, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 3, 27, 21, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 4, 20, 6, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 5, 30, 24, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 22, 26, 17, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 34, 25, 7, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 246, 20, 21, 29, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 1, 29, 2, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 2, 22, 24, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 3, 21, 4, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 4, 23, 15, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 5, 29, 24, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 22, 30, 12, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 34, 29, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 247, 20, 30, 12, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 1, 25, 7, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 2, 28, 27, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 3, 22, 5, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 4, 24, 8, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 5, 21, 20, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 22, 22, 30, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 34, 20, 9, 8);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 13, 248, 20, 20, 13, 25);
```

-- 개설과정 14번 교육생 249~254 번

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 1, 22, 18, 14);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 2, 23, 30, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 3, 28, 8, 20);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 4, 20, 18, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 5, 22, 4, 23);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 6, 20, 12, 7);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 26, 25, 19, 16);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 249, 31, 24, 13, 21);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 1, 27, 22, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 2, 24, 1, 22);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 3, 27, 19, 32);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 4, 26, 17, 38);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 5, 27, 17, 8);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 6, 25, 16, 20);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 26, 24, 8, 1);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 250, 31, 24, 24, 9);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 1, 21, 28, 33);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 2, 27, 6, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 3, 22, 25, 4);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 4, 22, 8, 7);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 5, 29, 5, 1);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 6, 24, 24, 38);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 26, 27, 7, 30);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 251, 31, 24, 12, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 1, 20, 18, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 2, 23, 17, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 3, 27, 27, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 4, 22, 3, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 5, 20, 20, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 6, 29, 1, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 26, 20, 22, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 252, 31, 21, 3, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 1, 27, 9, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 2, 21, 14, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 3, 22, 27, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 4, 24, 16, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 5, 27, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 6, 25, 12, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 26, 30, 11, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 253, 31, 25, 19, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 1, 28, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 2, 30, 16, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 3, 22, 30, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 4, 28, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 5, 26, 25, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 6, 20, 1, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 26, 25, 10, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 254, 31, 29, 28, 10);
```

-- 개설과정 4번 교육생 255~280 번

```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 15, 30, 19, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 2, 22, 15, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 37, 26, 12, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 255, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 15, 24, 16, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 2, 28, 25, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 37, 29, 8, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 256, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 15, 25, 16, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 2, 21, 26, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 37, 20, 28, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 257, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 15, 26, 4, 19);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 2, 21, 8, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 37, 24, 5, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 258, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 15, 29, 26, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 2, 24, 5, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 37, 28, 29, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 259, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 15, 22, 10, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 2, 23, 8, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 37, 21, 12, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 260, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 15, 27, 4, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 2, 30, 13, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 37, 30, 25, 5);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 261, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 15, 24, 23, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 2, 23, 26, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 37, 20, 14, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 262, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 15, 26, 4, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 2, 21, 4, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 37, 28, 5, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 263, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 15, 27, 7, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 2, 26, 9, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 37, 20, 25, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 3, 0, 0, 0);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 264, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 15, 25, 30, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 2, 30, 6, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 37, 22, 14, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 265, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 15, 30, 28, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 2, 20, 29, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 37, 29, 23, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 266, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 15, 25, 2, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 2, 20, 28, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 37, 25, 21, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 36, 0, 0, 0);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 4, 267, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 15, 23, 27, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 2, 21, 3, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 37, 22, 9, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 268, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 15, 22, 24, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 2, 23, 30, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 37, 25, 26, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 269, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 15, 27, 21, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 2, 30, 1, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 37, 23, 2, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 270, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 15, 22, 7, 40);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 2, 26, 22, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 37, 23, 29, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 271, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 15, 29, 3, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 2, 21, 26, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 37, 20, 5, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 272, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 15, 25, 17, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 2, 20, 17, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 37, 26, 5, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 273, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 15, 27, 19, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 2, 25, 9, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 37, 20, 11, 3);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 274, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 15, 24, 24, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 2, 28, 13, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 37, 27, 19, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 275, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 15, 22, 20, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 2, 25, 29, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 37, 26, 2, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 276, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 15, 25, 12, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 2, 22, 29, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 37, 26, 1, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 3, 0, 0, 0);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 277, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 15, 30, 30, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 2, 29, 24, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 37, 28, 29, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 278, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 15, 28, 26, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 2, 29, 5, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 37, 21, 18, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 36, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 279, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 15, 26, 11, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 2, 26, 18, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 37, 28, 30, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 36, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 4, 280, 1, 0, 0, 0);
```

-- 개설과정 14번 교육생 281~296번

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 1, 26, 2, 1);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 2, 30, 24, 9);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 3, 28, 29, 14);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 4, 25, 18, 9);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 5, 27, 10, 31);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 6, 30, 27, 40);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 26, 24, 30, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 281, 31, 25, 14, 4);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 1, 28, 17, 4);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 2, 29, 7, 34);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 3, 26, 21, 32);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 4, 20, 21, 27);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 5, 20, 24, 16);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 6, 28, 28, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 26, 25, 16, 29);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 282, 31, 20, 18, 7);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 1, 21, 16, 19);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 2, 30, 20, 3);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 3, 23, 4, 33);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 4, 20, 16, 36);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 5, 25, 11, 3);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 6, 21, 5, 13);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 26, 26, 12, 26);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 283, 31, 24, 20, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 1, 24, 11, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 2, 26, 26, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 3, 23, 28, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 4, 30, 27, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 5, 24, 30, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 6, 27, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 26, 28, 1, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 284, 31, 26, 9, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 1, 29, 19, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 2, 21, 22, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 3, 24, 25, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 4, 23, 14, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 5, 28, 25, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 6, 23, 5, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 26, 26, 1, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 285, 31, 20, 27, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 1, 29, 14, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 2, 30, 7, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 3, 20, 6, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 4, 30, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 5, 30, 25, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 6, 21, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 26, 24, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 286, 31, 23, 1, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 1, 24, 23, 12);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 2, 23, 22, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 3, 30, 14, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 4, 21, 13, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 5, 20, 17, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 6, 28, 7, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 26, 24, 3, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 287, 31, 25, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 1, 25, 9, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 2, 28, 20, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 3, 27, 15, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 4, 21, 25, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 5, 23, 18, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 6, 30, 25, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 26, 24, 30, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 288, 31, 26, 18, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 1, 24, 15, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 2, 25, 25, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 3, 27, 11, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 4, 20, 26, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 5, 24, 14, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 6, 24, 15, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 26, 24, 6, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 289, 31, 28, 3, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 1, 22, 29, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 2, 24, 16, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 3, 26, 20, 26);
```



```

insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 4, 21, 27, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 5, 25, 20, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 6, 29, 21, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 26, 21, 28, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 290, 31, 21, 3, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 1, 25, 29, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 2, 28, 21, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 3, 28, 29, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 4, 24, 16, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 5, 28, 26, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 6, 27, 5, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 26, 26, 18, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 291, 31, 21, 26, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 1, 28, 21, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 2, 26, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 3, 24, 24, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 4, 28, 13, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 5, 28, 24, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 6, 28, 9, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 26, 21, 7, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 292, 31, 21, 20, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 1, 21, 24, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 2, 26, 6, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 3, 30, 23, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 4, 29, 13, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 5, 24, 17, 3);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 6, 29, 28, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 26, 24, 14, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 293, 31, 25, 15, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 1, 20, 16, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 2, 22, 5, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 3, 27, 18, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 4, 28, 23, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 5, 22, 10, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 6, 22, 22, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 26, 22, 25, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 294, 31, 23, 21, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 1, 22, 26, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 2, 22, 6, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 3, 27, 30, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 4, 24, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 5, 20, 22, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 6, 25, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 26, 28, 25, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 295, 31, 28, 26, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 1, 21, 9, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 2, 20, 25, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 3, 26, 3, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 4, 29, 12, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 5, 29, 13, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 6, 25, 3, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 26, 23, 29, 23);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 14, 296, 31, 24, 24, 32);
```

-- 개설과정 15번 교육생 297~318번

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 1, 27, 4, 11);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 2, 26, 5, 35);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 3, 20, 5, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 4, 29, 19, 9);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 5, 20, 22, 11);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 21, 21, 13, 35);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 17, 29, 25, 24);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 297, 16, 27, 7, 25);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 1, 28, 11, 24);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 2, 22, 28, 16);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 3, 24, 22, 40);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 4, 26, 28, 17);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 5, 22, 2, 29);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 21, 27, 13, 38);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 17, 26, 1, 27);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 298, 16, 25, 28, 20);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 1, 22, 16, 16);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 2, 21, 24, 39);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 3, 27, 13, 28);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 4, 30, 21, 11);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 5, 22, 28, 17);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 21, 28, 9, 6);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 17, 29, 6, 39);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 299, 16, 27, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 1, 22, 20, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 2, 23, 12, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 3, 28, 21, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 4, 28, 6, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 5, 21, 17, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 21, 22, 10, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 17, 27, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 300, 16, 28, 18, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 1, 25, 9, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 2, 27, 30, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 3, 30, 1, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 4, 20, 19, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 5, 25, 2, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 21, 29, 22, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 17, 21, 30, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 301, 16, 23, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 1, 26, 19, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 2, 30, 20, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 3, 28, 7, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 4, 29, 4, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 5, 22, 19, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 21, 25, 8, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 17, 26, 22, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 302, 16, 23, 11, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 1, 29, 6, 17);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 2, 27, 23, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 3, 28, 13, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 4, 30, 1, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 5, 27, 28, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 21, 25, 16, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 17, 20, 30, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 303, 16, 24, 2, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 1, 22, 11, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 2, 25, 23, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 3, 25, 28, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 4, 23, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 5, 25, 20, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 21, 22, 8, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 17, 25, 8, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 304, 16, 29, 6, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 1, 24, 10, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 2, 23, 7, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 3, 29, 9, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 4, 29, 17, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 5, 23, 24, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 21, 21, 14, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 17, 24, 22, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 305, 16, 24, 2, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 1, 23, 3, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 2, 26, 16, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 3, 29, 11, 33);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 4, 28, 20, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 5, 29, 19, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 21, 29, 4, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 17, 27, 28, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 306, 16, 30, 6, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 1, 26, 3, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 2, 30, 2, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 3, 24, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 4, 20, 26, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 5, 20, 25, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 21, 27, 2, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 17, 21, 23, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 307, 16, 23, 22, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 1, 30, 27, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 2, 29, 9, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 3, 30, 16, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 4, 30, 10, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 5, 29, 2, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 21, 24, 13, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 17, 22, 25, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 308, 16, 22, 26, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 1, 29, 28, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 2, 26, 18, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 3, 27, 14, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 4, 21, 24, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 5, 29, 14, 12);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 21, 23, 5, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 17, 30, 21, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 309, 16, 26, 1, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 1, 20, 4, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 2, 29, 11, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 3, 26, 9, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 4, 24, 24, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 5, 25, 24, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 21, 26, 24, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 17, 30, 29, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 310, 16, 26, 5, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 1, 23, 13, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 2, 27, 23, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 3, 22, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 4, 22, 24, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 5, 28, 22, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 21, 26, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 17, 25, 12, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 311, 16, 24, 27, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 1, 27, 12, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 2, 29, 2, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 3, 29, 4, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 4, 30, 28, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 5, 20, 9, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 21, 29, 3, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 17, 30, 27, 26);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 15, 312, 16, 27, 15, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 1, 30, 25, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 2, 21, 7, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 3, 25, 21, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 4, 27, 5, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 5, 22, 17, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 21, 22, 9, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 17, 23, 17, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 313, 16, 21, 1, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 1, 25, 14, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 2, 30, 22, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 3, 26, 14, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 4, 30, 29, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 5, 27, 12, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 21, 28, 28, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 17, 27, 18, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 314, 16, 20, 28, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 1, 22, 24, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 2, 25, 17, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 3, 27, 4, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 4, 27, 2, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 5, 23, 29, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 21, 26, 13, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 17, 25, 21, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 315, 16, 29, 17, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 1, 29, 29, 9);
```



```

insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 2, 24, 6, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 3, 24, 2, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 4, 22, 9, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 5, 28, 10, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 21, 20, 6, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 17, 24, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 316, 16, 24, 18, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 1, 24, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 2, 24, 3, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 3, 26, 1, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 4, 23, 23, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 5, 30, 13, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 21, 28, 14, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 17, 28, 26, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 317, 16, 20, 27, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 1, 26, 9, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 2, 22, 3, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 3, 27, 15, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 4, 22, 9, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 5, 23, 8, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 21, 23, 18, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 17, 26, 7, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 15, 318, 16, 29, 13, 13);

-- 개설과정 16번 교육생 319~339번
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 1, 21, 11, 32);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 2, 21, 16, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 3, 24, 23, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 4, 27, 30, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 5, 30, 3, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 8, 29, 22, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 12, 25, 2, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 319, 14, 25, 7, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 1, 25, 18, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 2, 20, 12, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 3, 29, 3, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 4, 28, 22, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 5, 24, 14, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 8, 28, 25, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 12, 29, 9, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 320, 14, 28, 9, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 1, 23, 21, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 2, 29, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 3, 29, 24, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 4, 23, 14, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 5, 29, 7, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 8, 25, 23, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 12, 25, 1, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 321, 14, 23, 25, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 1, 26, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 2, 22, 12, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 3, 21, 24, 23);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 4, 28, 5, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 5, 25, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 8, 27, 12, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 12, 26, 14, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 322, 14, 24, 3, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 1, 28, 30, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 2, 30, 19, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 3, 26, 1, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 4, 25, 6, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 5, 25, 6, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 8, 26, 17, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 12, 28, 21, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 323, 14, 26, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 1, 28, 29, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 2, 25, 24, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 3, 25, 10, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 4, 30, 11, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 5, 24, 12, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 8, 26, 18, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 12, 21, 15, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 324, 14, 28, 3, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 1, 27, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 2, 28, 24, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 3, 22, 23, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 4, 23, 22, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 5, 26, 26, 17);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 8, 30, 4, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 12, 21, 18, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 325, 14, 22, 8, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 1, 28, 8, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 2, 28, 1, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 3, 25, 18, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 4, 22, 30, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 5, 27, 4, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 8, 20, 27, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 12, 29, 26, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 326, 14, 28, 22, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 1, 20, 6, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 2, 30, 4, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 3, 20, 1, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 4, 30, 4, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 5, 24, 20, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 8, 20, 29, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 12, 24, 13, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 327, 14, 20, 13, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 1, 30, 6, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 2, 27, 4, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 3, 23, 24, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 4, 30, 27, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 5, 22, 26, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 8, 29, 28, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 12, 27, 8, 1);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 328, 14, 24, 4, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 1, 26, 7, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 2, 28, 12, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 3, 27, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 4, 22, 30, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 5, 30, 19, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 8, 22, 13, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 12, 23, 16, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 329, 14, 21, 16, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 1, 27, 13, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 2, 24, 8, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 3, 24, 27, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 4, 26, 27, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 5, 30, 19, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 8, 21, 12, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 12, 30, 3, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 330, 14, 22, 30, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 1, 22, 30, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 2, 22, 12, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 3, 26, 1, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 4, 21, 23, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 5, 20, 15, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 8, 27, 24, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 12, 30, 27, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 331, 14, 28, 25, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 1, 25, 6, 24);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 2, 24, 7, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 3, 26, 9, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 4, 29, 19, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 5, 24, 19, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 8, 23, 11, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 12, 23, 5, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 332, 14, 26, 29, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 1, 27, 18, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 2, 23, 29, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 3, 27, 12, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 4, 26, 24, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 5, 25, 6, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 8, 24, 15, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 12, 22, 16, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 333, 14, 25, 12, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 1, 24, 21, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 2, 27, 28, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 3, 24, 4, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 4, 24, 14, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 5, 28, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 8, 28, 29, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 12, 29, 15, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 334, 14, 28, 12, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 1, 25, 25, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 2, 20, 24, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 3, 28, 19, 19);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 4, 30, 28, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 5, 27, 9, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 8, 24, 16, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 12, 29, 3, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 335, 14, 26, 17, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 1, 30, 18, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 2, 27, 24, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 3, 24, 28, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 4, 26, 9, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 5, 26, 6, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 8, 25, 4, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 12, 25, 18, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 336, 14, 30, 25, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 1, 25, 14, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 2, 27, 22, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 3, 21, 30, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 4, 30, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 5, 28, 26, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 8, 26, 28, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 12, 20, 13, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 337, 14, 26, 13, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 1, 28, 10, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 2, 24, 10, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 3, 27, 6, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 4, 26, 6, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 5, 26, 13, 38);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 8, 29, 2, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 12, 20, 14, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 338, 14, 26, 2, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 1, 28, 29, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 2, 20, 3, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 3, 26, 14, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 4, 21, 17, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 5, 23, 28, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 8, 22, 1, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 12, 29, 27, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 339, 14, 22, 27, 27);

```

-- 개설과정 5번 교육생 340~365번

```

insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 5, 28, 11, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 340, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 5, 28, 10, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 4, 0, 0, 0);

```



```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 341, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 5, 28, 21, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 342, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 5, 21, 4, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 343, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 5, 26, 7, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 1, 0, 0, 0);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 344, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 5, 21, 1, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 345, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 5, 28, 17, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 346, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 5, 20, 3, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 347, 2, 0, 0, 0);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 5, 21, 6, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 348, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 5, 20, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 349, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 5, 30, 14, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 350, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 5, 28, 22, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 3, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 351, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 5, 24, 1, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 352, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 5, 22, 25, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 353, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 5, 21, 11, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 4, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 354, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 5, 22, 30, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 355, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 5, 25, 25, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 356, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 5, 26, 23, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 1, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 357, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 5, 29, 4, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 358, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 5, 29, 21, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 359, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 5, 25, 19, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 360, 2, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 5, 29, 30, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 361, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 5, 29, 27, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 362, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 5, 23, 21, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 363, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 5, 29, 21, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 3, 0, 0, 0);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 364, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 5, 23, 21, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 3, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 34, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 22, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 20, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 5, 365, 2, 0, 0, 0);
```

-- 개설과정 16번 교육생 366번

```
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 1, 27, 26, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 2, 28, 7, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 3, 21, 15, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 4, 23, 7, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 5, 20, 13, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 8, 23, 7, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 12, 22, 17, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 16, 366, 14, 26, 6, 32);
```

-- 개설과정 17번 교육생 367~388번


```
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 1, 27, 28, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 2, 24, 26, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 3, 26, 18, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 4, 29, 21, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 5, 24, 30, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 25, 27, 27, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 23, 27, 8, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 367, 38, 29, 28, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 1, 23, 17, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 2, 25, 10, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 3, 29, 27, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 4, 28, 11, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 5, 24, 4, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 25, 29, 17, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 23, 24, 17, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 368, 38, 27, 3, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 1, 26, 13, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 2, 27, 4, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 3, 26, 13, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 4, 24, 17, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 5, 29, 28, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 25, 25, 23, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 23, 26, 4, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 369, 38, 24, 30, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 1, 22, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 2, 25, 10, 9);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 3, 21, 8, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 4, 22, 14, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 5, 29, 1, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 25, 24, 28, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 23, 22, 30, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 370, 38, 24, 4, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 1, 29, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 2, 22, 7, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 3, 30, 22, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 4, 26, 27, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 5, 28, 30, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 25, 21, 13, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 23, 27, 22, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 371, 38, 20, 2, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 1, 27, 18, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 2, 23, 12, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 3, 22, 21, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 4, 28, 23, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 5, 25, 7, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 25, 21, 23, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 23, 20, 20, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 372, 38, 24, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 1, 25, 25, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 2, 25, 18, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 3, 25, 12, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 4, 22, 26, 25);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 5, 23, 22, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 25, 23, 19, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 23, 24, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 373, 38, 20, 3, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 1, 30, 28, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 2, 24, 1, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 3, 27, 14, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 4, 29, 17, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 5, 20, 5, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 25, 29, 14, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 23, 22, 12, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 374, 38, 27, 7, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 1, 28, 5, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 2, 28, 9, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 3, 24, 14, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 4, 22, 20, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 5, 25, 27, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 25, 23, 9, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 23, 28, 20, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 375, 38, 21, 7, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 1, 25, 17, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 2, 29, 27, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 3, 22, 16, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 4, 30, 22, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 5, 21, 26, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 25, 25, 15, 5);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 23, 29, 24, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 376, 38, 27, 4, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 1, 30, 29, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 2, 29, 20, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 3, 25, 24, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 4, 29, 2, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 5, 30, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 25, 21, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 23, 26, 3, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 377, 38, 25, 13, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 1, 20, 9, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 2, 24, 28, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 3, 23, 17, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 4, 23, 9, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 5, 27, 1, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 25, 20, 12, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 23, 30, 30, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 378, 38, 28, 28, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 1, 30, 20, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 2, 28, 8, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 3, 21, 12, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 4, 28, 7, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 5, 27, 17, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 25, 23, 10, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 23, 24, 10, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 379, 38, 24, 23, 5);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 1, 30, 26, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 2, 21, 27, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 3, 20, 13, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 4, 20, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 5, 26, 6, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 25, 24, 26, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 23, 28, 5, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 380, 38, 24, 13, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 1, 20, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 2, 27, 8, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 3, 27, 5, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 4, 26, 23, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 5, 22, 12, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 25, 24, 29, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 23, 22, 6, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 381, 38, 29, 5, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 1, 20, 2, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 2, 29, 29, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 3, 27, 29, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 4, 23, 12, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 5, 29, 25, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 25, 26, 29, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 23, 24, 24, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 382, 38, 23, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 1, 20, 9, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 2, 23, 27, 30);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 3, 29, 20, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 4, 23, 28, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 5, 30, 10, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 25, 24, 27, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 23, 26, 7, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 383, 38, 27, 5, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 1, 25, 5, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 2, 30, 13, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 3, 28, 4, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 4, 22, 26, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 5, 25, 7, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 25, 27, 12, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 23, 27, 14, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 384, 38, 22, 12, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 1, 26, 10, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 2, 30, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 3, 28, 19, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 4, 30, 27, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 5, 28, 13, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 25, 20, 27, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 23, 28, 14, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 385, 38, 25, 25, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 1, 28, 3, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 2, 23, 27, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 3, 30, 4, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 4, 20, 11, 18);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 5, 24, 26, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 25, 22, 12, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 23, 30, 3, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 386, 38, 23, 27, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 1, 28, 8, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 2, 22, 2, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 3, 25, 30, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 4, 30, 24, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 5, 29, 21, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 25, 25, 30, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 23, 23, 28, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 387, 38, 30, 29, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 1, 27, 18, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 2, 27, 25, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 3, 24, 8, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 4, 21, 8, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 5, 23, 5, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 25, 24, 18, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 23, 28, 29, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 17, 388, 38, 27, 27, 38);

```

-- 개설과정 18번 교육생 389~410번

```

insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 1, 20, 16, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 2, 24, 26, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 3, 22, 17, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 4, 29, 17, 22);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 5, 26, 14, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 22, 21, 21, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 34, 20, 4, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 389, 19, 23, 7, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 1, 30, 13, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 2, 24, 19, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 3, 26, 25, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 4, 24, 22, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 5, 23, 13, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 22, 27, 16, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 34, 27, 9, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 390, 19, 24, 24, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 1, 21, 2, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 2, 23, 8, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 3, 29, 4, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 4, 20, 5, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 5, 28, 13, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 22, 22, 2, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 34, 26, 26, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 391, 19, 27, 24, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 1, 25, 23, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 2, 24, 5, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 3, 30, 21, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 4, 28, 18, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 5, 28, 21, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 22, 23, 15, 6);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 34, 21, 12, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 392, 19, 23, 6, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 1, 22, 3, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 2, 30, 11, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 3, 27, 30, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 4, 24, 22, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 5, 30, 16, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 22, 28, 30, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 34, 26, 23, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 393, 19, 25, 15, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 1, 27, 18, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 2, 21, 6, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 3, 28, 30, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 4, 20, 8, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 5, 26, 14, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 22, 29, 30, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 34, 29, 3, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 394, 19, 24, 5, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 1, 30, 16, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 2, 26, 3, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 3, 27, 12, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 4, 22, 14, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 5, 28, 20, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 22, 30, 1, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 34, 28, 25, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 395, 19, 21, 30, 18);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 1, 20, 8, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 2, 27, 18, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 3, 29, 13, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 4, 24, 22, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 5, 28, 5, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 22, 26, 2, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 34, 25, 4, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 396, 19, 22, 25, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 1, 29, 23, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 2, 26, 26, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 3, 23, 10, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 4, 26, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 5, 20, 16, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 22, 20, 13, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 34, 23, 16, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 397, 19, 30, 26, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 1, 24, 25, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 2, 30, 9, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 3, 27, 10, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 4, 23, 25, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 5, 24, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 22, 29, 11, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 34, 22, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 398, 19, 24, 6, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 1, 28, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 2, 25, 16, 33);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 3, 24, 30, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 4, 30, 24, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 5, 28, 9, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 22, 27, 26, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 34, 27, 28, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 399, 19, 28, 25, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 1, 23, 13, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 2, 27, 18, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 3, 29, 12, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 4, 29, 21, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 5, 26, 14, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 22, 24, 5, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 34, 21, 20, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 400, 19, 26, 20, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 1, 21, 30, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 2, 27, 27, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 3, 27, 11, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 4, 23, 12, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 5, 24, 16, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 22, 23, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 34, 25, 26, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 401, 19, 22, 19, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 1, 21, 24, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 2, 27, 29, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 3, 25, 19, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 4, 28, 12, 27);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 5, 28, 29, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 22, 26, 25, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 34, 23, 5, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 402, 19, 28, 2, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 1, 20, 9, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 2, 21, 23, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 3, 23, 10, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 4, 30, 15, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 5, 27, 24, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 22, 26, 1, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 34, 30, 9, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 403, 19, 22, 24, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 1, 22, 2, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 2, 26, 10, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 3, 22, 24, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 4, 28, 28, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 5, 24, 2, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 22, 26, 24, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 34, 26, 17, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 404, 19, 30, 3, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 1, 26, 7, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 2, 25, 14, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 3, 23, 13, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 4, 24, 4, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 5, 20, 19, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 22, 24, 15, 35);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 34, 30, 26, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 405, 19, 22, 10, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 1, 28, 12, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 2, 22, 6, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 3, 27, 9, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 4, 25, 26, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 5, 22, 9, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 22, 24, 15, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 34, 29, 17, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 406, 19, 27, 28, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 1, 24, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 2, 21, 18, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 3, 29, 12, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 4, 27, 19, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 5, 22, 1, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 22, 25, 5, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 34, 20, 29, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 407, 19, 30, 21, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 1, 25, 28, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 2, 30, 2, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 3, 21, 9, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 4, 22, 17, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 5, 22, 22, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 22, 20, 2, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 34, 23, 27, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 408, 19, 29, 29, 15);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 1, 20, 8, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 2, 26, 12, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 3, 28, 26, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 4, 27, 1, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 5, 24, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 22, 20, 27, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 34, 22, 6, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 409, 19, 22, 11, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 1, 26, 5, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 2, 25, 30, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 3, 28, 6, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 4, 20, 23, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 5, 30, 5, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 22, 23, 21, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 34, 21, 21, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 18, 410, 19, 21, 4, 9);

```

-- 개설과정 19번 교육생 411~424번

```

insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 1, 27, 12, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 2, 24, 20, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 3, 29, 19, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 4, 23, 9, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 5, 25, 18, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 39, 20, 11, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 16, 26, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 411, 30, 20, 17, 20);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 1, 20, 22, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 2, 25, 18, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 3, 22, 18, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 4, 24, 16, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 5, 30, 24, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 39, 23, 7, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 16, 21, 29, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 412, 30, 23, 18, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 1, 25, 24, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 2, 20, 14, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 3, 20, 2, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 4, 20, 2, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 5, 25, 7, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 39, 21, 17, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 16, 26, 16, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 413, 30, 22, 9, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 1, 24, 9, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 2, 24, 26, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 3, 21, 28, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 4, 30, 8, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 5, 22, 1, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 39, 24, 18, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 16, 23, 30, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 414, 30, 23, 12, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 1, 26, 21, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 2, 28, 1, 16);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 3, 24, 17, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 4, 30, 20, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 5, 22, 16, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 39, 26, 26, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 16, 22, 28, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 415, 30, 20, 9, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 1, 24, 2, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 2, 26, 15, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 3, 21, 19, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 4, 27, 6, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 5, 28, 8, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 39, 25, 12, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 16, 23, 18, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 416, 30, 29, 6, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 1, 26, 5, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 2, 23, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 3, 27, 3, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 4, 27, 4, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 5, 26, 20, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 39, 22, 6, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 16, 25, 18, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 417, 30, 29, 3, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 1, 21, 17, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 2, 29, 4, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 3, 27, 2, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 4, 26, 19, 13);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 5, 25, 25, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 39, 29, 22, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 16, 20, 15, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 418, 30, 27, 4, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 1, 20, 6, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 2, 27, 10, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 3, 23, 1, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 4, 21, 21, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 5, 28, 21, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 39, 22, 10, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 16, 30, 19, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 419, 30, 24, 21, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 1, 24, 18, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 2, 21, 4, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 3, 23, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 4, 23, 24, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 5, 21, 12, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 39, 25, 15, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 16, 29, 10, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 420, 30, 25, 13, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 1, 28, 14, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 2, 26, 13, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 3, 22, 26, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 4, 26, 4, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 5, 23, 10, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 39, 25, 6, 34);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 16, 30, 10, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 421, 30, 25, 3, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 1, 30, 29, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 2, 30, 10, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 3, 29, 24, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 4, 21, 9, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 5, 22, 6, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 39, 27, 22, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 16, 28, 21, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 422, 30, 27, 3, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 1, 29, 19, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 2, 24, 1, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 3, 30, 13, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 4, 28, 30, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 5, 20, 11, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 39, 24, 10, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 16, 29, 16, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 423, 30, 26, 29, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 1, 28, 16, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 2, 28, 11, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 3, 22, 3, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 4, 22, 12, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 5, 29, 5, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 39, 29, 9, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 16, 27, 3, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 424, 30, 26, 17, 3);
```

-- 개설과정 6번 교육생 425~450

```
insert into Subject_score values (subject_scoreseq.nextVal, 6, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 10, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 425, 11, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 10, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 426, 11, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 10, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 427, 11, 0, 0, 0);
```

[illegible]

[illegible]

[illegible]

```
insert into Subject_score values (subject_scoreseq.nextVal, 6, 437, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 437, 11, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 10, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 438, 11, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 10, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 439, 11, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 3, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 8, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 1, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 4, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 10, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 5, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 440, 11, 0, 0, 0);
```

[illegible]

[illegible]

[illegible]

```
insert into Subject_score values (subject_scoreseq.nextVal, 6, 450, 2, 0, 0, 0);
insert into Subject_score values (subject_scoreseq.nextVal, 6, 450, 11, 0, 0, 0);
```

-- 개설과정 19번 교육생 451~458번

```
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 1, 29, 7, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 2, 29, 1, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 3, 25, 22, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 4, 30, 16, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 5, 21, 14, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 39, 30, 17, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 16, 22, 13, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 451, 30, 20, 21, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 1, 24, 24, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 2, 23, 7, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 3, 24, 13, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 4, 28, 13, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 5, 24, 21, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 39, 23, 2, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 16, 24, 30, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 452, 30, 27, 5, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 1, 24, 9, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 2, 25, 10, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 3, 23, 3, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 4, 25, 9, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 5, 20, 24, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 39, 29, 23, 24);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 16, 25, 6, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 453, 30, 29, 21, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 1, 23, 1, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 2, 25, 28, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 3, 21, 9, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 4, 20, 10, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 5, 21, 14, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 39, 26, 20, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 16, 30, 20, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 454, 30, 20, 7, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 1, 26, 26, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 2, 20, 24, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 3, 24, 17, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 4, 30, 11, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 5, 29, 26, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 39, 21, 12, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 16, 22, 30, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 455, 30, 24, 15, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 1, 28, 20, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 2, 27, 29, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 3, 21, 18, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 4, 24, 30, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 5, 30, 4, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 39, 26, 16, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 16, 25, 24, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 456, 30, 29, 29, 6);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 1, 24, 11, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 2, 23, 7, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 3, 21, 6, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 4, 26, 21, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 5, 30, 20, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 39, 20, 24, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 16, 21, 13, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 457, 30, 24, 15, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 1, 21, 16, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 2, 24, 28, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 3, 25, 24, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 4, 24, 15, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 5, 24, 18, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 39, 26, 23, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 16, 22, 22, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 19, 458, 30, 30, 27, 22);

```

-- 개설과정 20번 교육생 459~480번

```

insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 1, 22, 13, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 2, 28, 16, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 3, 27, 7, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 4, 23, 4, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 5, 23, 15, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 8, 26, 21, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 9, 21, 21, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 459, 40, 25, 25, 5);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 1, 24, 16, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 2, 27, 21, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 3, 30, 7, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 4, 24, 14, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 5, 30, 24, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 8, 23, 25, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 9, 28, 23, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 460, 40, 25, 29, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 1, 29, 26, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 2, 20, 6, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 3, 28, 29, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 4, 28, 3, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 5, 26, 22, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 8, 25, 19, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 9, 29, 11, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 461, 40, 26, 9, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 1, 28, 16, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 2, 28, 6, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 3, 30, 7, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 4, 23, 28, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 5, 20, 21, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 8, 23, 18, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 9, 29, 21, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 462, 40, 22, 6, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 1, 22, 7, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 2, 24, 19, 40);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 3, 23, 6, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 4, 25, 22, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 5, 26, 23, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 8, 30, 4, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 9, 23, 8, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 463, 40, 27, 13, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 1, 29, 22, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 2, 26, 20, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 3, 27, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 4, 25, 2, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 5, 28, 6, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 8, 21, 11, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 9, 22, 11, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 464, 40, 26, 3, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 1, 23, 10, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 2, 25, 25, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 3, 30, 23, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 4, 24, 3, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 5, 28, 27, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 8, 29, 26, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 9, 24, 8, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 465, 40, 26, 1, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 1, 25, 26, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 2, 23, 7, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 3, 25, 6, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 4, 23, 29, 13);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 5, 25, 11, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 8, 26, 1, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 9, 20, 20, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 466, 40, 26, 23, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 1, 23, 11, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 2, 21, 12, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 3, 25, 13, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 4, 25, 27, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 5, 20, 17, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 8, 22, 6, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 9, 30, 3, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 467, 40, 24, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 1, 20, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 2, 26, 30, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 3, 21, 4, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 4, 21, 10, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 5, 25, 23, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 8, 30, 7, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 9, 27, 9, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 468, 40, 25, 17, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 1, 30, 17, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 2, 26, 14, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 3, 25, 12, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 4, 21, 16, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 5, 24, 25, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 8, 21, 23, 39);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 9, 22, 10, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 469, 40, 28, 18, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 1, 21, 6, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 2, 21, 2, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 3, 30, 30, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 4, 28, 15, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 5, 30, 19, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 8, 28, 3, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 9, 21, 24, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 470, 40, 21, 10, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 1, 27, 7, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 2, 21, 14, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 3, 23, 4, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 4, 27, 29, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 5, 21, 2, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 8, 28, 13, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 9, 29, 13, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 471, 40, 25, 17, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 1, 22, 19, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 2, 30, 6, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 3, 30, 25, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 4, 25, 14, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 5, 24, 26, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 8, 22, 27, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 9, 20, 25, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 472, 40, 28, 23, 32);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 1, 21, 10, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 2, 26, 4, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 3, 27, 3, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 4, 20, 20, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 5, 20, 6, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 8, 28, 4, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 9, 29, 8, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 473, 40, 29, 3, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 1, 30, 10, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 2, 22, 16, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 3, 22, 6, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 4, 24, 20, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 5, 20, 26, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 8, 29, 1, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 9, 20, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 474, 40, 21, 19, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 1, 23, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 2, 21, 14, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 3, 20, 14, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 4, 29, 2, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 5, 20, 9, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 8, 30, 29, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 9, 30, 1, 12);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 475, 40, 21, 27, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 1, 22, 10, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 2, 27, 12, 8);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 3, 26, 21, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 4, 29, 7, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 5, 29, 15, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 8, 27, 4, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 9, 26, 22, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 476, 40, 26, 22, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 1, 26, 13, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 2, 26, 2, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 3, 20, 8, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 4, 25, 8, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 5, 25, 3, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 8, 20, 29, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 9, 20, 16, 33);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 477, 40, 27, 13, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 1, 30, 8, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 2, 30, 8, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 3, 28, 3, 34);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 4, 28, 4, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 5, 21, 19, 32);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 8, 26, 5, 22);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 9, 30, 5, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 478, 40, 24, 10, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 1, 30, 7, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 2, 24, 27, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 3, 26, 22, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 4, 29, 28, 39);

```

```

insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 5, 28, 18, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 8, 22, 20, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 9, 28, 25, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 479, 40, 27, 4, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 1, 23, 17, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 2, 24, 28, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 3, 24, 5, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 4, 21, 25, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 5, 29, 6, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 8, 23, 12, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 9, 30, 24, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 20, 480, 40, 25, 10, 4);

```

-- 개설과정 21번 교육생 481~500번

```

insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 1, 30, 7, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 2, 21, 24, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 3, 25, 6, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 4, 27, 14, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 5, 23, 14, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 9, 23, 12, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 27, 30, 12, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 481, 28, 26, 8, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 1, 27, 19, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 2, 22, 2, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 3, 29, 12, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 4, 21, 9, 12);

```

```
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 5, 24, 28, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 9, 20, 23, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 27, 22, 9, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 482, 28, 29, 19, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 1, 26, 25, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 2, 25, 2, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 3, 22, 12, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 4, 28, 4, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 5, 30, 21, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 9, 21, 18, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 27, 27, 5, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 483, 28, 24, 7, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 1, 21, 13, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 2, 23, 9, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 3, 21, 15, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 4, 29, 30, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 5, 25, 14, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 9, 24, 9, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 27, 28, 29, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 484, 28, 24, 26, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 1, 28, 23, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 2, 30, 24, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 3, 30, 1, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 4, 23, 28, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 5, 28, 14, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 9, 20, 2, 24);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 27, 25, 20, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 485, 28, 24, 29, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 1, 30, 26, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 2, 21, 7, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 3, 29, 18, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 4, 25, 8, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 5, 20, 15, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 9, 29, 28, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 27, 21, 20, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 486, 28, 27, 3, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 1, 29, 9, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 2, 26, 16, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 3, 25, 12, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 4, 25, 21, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 5, 28, 2, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 9, 30, 11, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 27, 25, 4, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 487, 28, 21, 3, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 1, 22, 26, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 2, 26, 25, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 3, 21, 2, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 4, 27, 7, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 5, 27, 19, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 9, 29, 19, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 27, 26, 26, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 488, 28, 20, 6, 9);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 1, 21, 15, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 2, 20, 18, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 3, 23, 13, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 4, 23, 25, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 5, 26, 28, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 9, 20, 22, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 27, 26, 2, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 489, 28, 30, 17, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 1, 29, 25, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 2, 20, 4, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 3, 21, 6, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 4, 24, 28, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 5, 27, 25, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 9, 22, 14, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 27, 27, 11, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 490, 28, 21, 10, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 1, 27, 1, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 2, 23, 9, 36);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 3, 30, 29, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 4, 30, 6, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 5, 20, 8, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 9, 28, 5, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 27, 28, 20, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 491, 28, 23, 1, 38);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 1, 22, 23, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 2, 21, 18, 13);
```

```
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 3, 29, 2, 35);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 4, 29, 7, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 5, 20, 12, 25);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 9, 29, 30, 29);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 27, 23, 11, 31);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 492, 28, 26, 5, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 1, 29, 12, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 2, 30, 21, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 3, 30, 4, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 4, 30, 15, 40);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 5, 23, 7, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 9, 28, 6, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 27, 20, 24, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 493, 28, 23, 2, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 1, 25, 2, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 2, 23, 4, 6);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 3, 29, 6, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 4, 27, 25, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 5, 27, 18, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 9, 25, 24, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 27, 30, 24, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 494, 28, 20, 13, 37);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 1, 26, 4, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 2, 22, 4, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 3, 28, 2, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 4, 25, 15, 21);
```



```
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 5, 26, 20, 10);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 9, 22, 30, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 27, 30, 5, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 495, 28, 30, 12, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 1, 30, 1, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 2, 27, 19, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 3, 29, 6, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 4, 21, 16, 2);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 5, 25, 17, 16);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 9, 24, 18, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 27, 25, 20, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 496, 28, 24, 16, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 1, 23, 26, 21);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 2, 24, 30, 13);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 3, 28, 1, 3);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 4, 30, 10, 28);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 5, 20, 2, 19);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 9, 30, 18, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 27, 29, 30, 9);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 497, 28, 22, 21, 20);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 1, 28, 17, 15);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 2, 29, 20, 17);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 3, 22, 17, 8);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 4, 23, 23, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 5, 26, 1, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 9, 26, 24, 2);
```

```

insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 27, 23, 5, 18);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 498, 28, 26, 19, 30);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 1, 20, 2, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 2, 26, 3, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 3, 29, 2, 4);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 4, 23, 3, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 5, 22, 7, 1);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 9, 25, 4, 23);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 27, 21, 19, 5);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 499, 28, 25, 23, 39);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 1, 29, 27, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 2, 20, 29, 14);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 3, 21, 11, 24);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 4, 23, 6, 26);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 5, 20, 4, 27);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 9, 24, 19, 11);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 27, 21, 1, 7);
insert into Subject_score values (subject_scoreseq.nextVal, 21, 500, 28, 30, 6, 2);

```

테이블명	Board	작성일	2023-04-03
System	만남의 광장	작성자	이채린
DML			

```

insert into Board values (1, 1, '이력서 관련한 고민입니다.', '이력서를 어떤 양식으로 작성하시나요?');
insert into Board values (2, 2, '수료후 바로 취업해야 할까요?', '공부를 더 하고 취업하는게 좋을까요?');
insert into Board values (3, 3, '어떤 자격증을 따는게 좋을까요', '취업 전 따놓으면 좋은 자격증이 있나요?');
insert into Board values (4, 85, '개발이 적성에 맞는지 잘 모르겠습니다.', '답지 없이 예제문제를 풀기가 힘든데 코딩머리가 없는 걸까요?');
insert into Board values (5, 86, '학점은행제 질문', '4년학과와 전문학사의 차이가 큰가요?');
insert into Board values (6, 87, '졸업유예를 하는게 좋을까요?', '바로 졸업해도 상관이 없을까요?');
insert into Board values (7, 170, '수업 진도 질문', '원래 이렇게 진도가 빠르나요?');
insert into Board values (8, 300, '취업공고를 어디서 봐야할지 잘모르겠습니다.', '워크넷 말고 다른 곳 추천부탁드려요.');
insert into Board values (9, 301, '어디로 취업해야 될까요?', '수료후 학원과 연결된 기업이 있나요?');
insert into Board values (10, 346, '자바 보충수업이 하고싶어요.', '자바 공부하는데 추천하는 교재가 있나요?');
insert into Board values (11, 347, '오라클 보충수업이 하고싶어요.', '오라클 공부하는데 추천하는 교재가 있나요?');
insert into Board values (12, 11, 'JDBC 보충수업이 하고싶어요.', 'JDBC 공부하는데 추천하는 교재가 있나요?');

```

테이블명	Board_Reply	작성일	2023-04-03
System	만남의 광장 답글	작성자	이동재, 이채린
DML			
<pre> create sequence Boardreplyseq; insert into Board_Reply values (Boardreplyseq.nextVal, 1, 31, '저는 노선을 사용했습니다.');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 2, 32, '바로 취업하는것을 추천드립니다.');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 3, 33, '정보처리기사 자격증 따놓는것을 추천드려요!');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 4, 115, '막히는게 정상입니다. 저도 처음엔 그랬어요');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 5, 116, '기업마다 학은제 인식이 달라서 어떻다고 말하긴 어렵습니다');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 6, 117, '취업전까지는 졸업유예 하는 것을 추천드립니다.');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 7, 200, '한정된 기간동안 정해진 수업을 모두 들어야하기 때문에 빠른편입니다.');</pre>			
<pre> insert into Board_Reply values (Boardreplyseq.nextVal, 8, 32, '잡코리아나 원티드 사이트 추천드려요.');</pre>			

```

insert into Board_Reply values (Boardreplyseq.nextVal, 9, 33, '학원과 연결된 기업으로는 OO기업, OO기업, OO기업 등 이 있습니다.');
```

```

insert into Board_Reply values (Boardreplyseq.nextVal, 10, 34, '자바관련 교재로는 "혼자 공부하는 자바" , "이것이 자바다" 등이 있습니다.');
```

```

insert into Board_Reply values (Boardreplyseq.nextVal, 11, 35, '오라클관련 교재로는 "Do it! 오라클로 배우는 데이터베이스 입문" , "오라클을 기반으로 하는 데이터베이스 배움터" 등이 있습니다.');
```

```

insert into Board_Reply values (Boardreplyseq.nextVal, 12, 36, 'JDBC관련 교재로는 "JDBC API를 이용한 데이터베이스 프로그래밍 " , "실전 스프링 부트 웹 개발 Mustache + JDBC + Oracle" 등이 있습니다.');
```

테이블명	QUIZ	작성일	2023-04-02
System	달란트 시장 퀴즈	작성자	조연우
DML			
<pre> CREATE SEQUENCE qanswer_seq START WITH 5 INCREMENT BY -1 MINVALUE 1 MAXVALUE 5 CYCLE CACHE 4; insert into QUIZ values(1, '자바의 이해', '리눅스에서 생성된 파일 권한이 644일 경우 umask 값은?' CHR(13) CHR(10) '1. 019 2. 022 3. 063 4. 014 5. 028', 1, qanswer_seq.nextVal); -- 자바 insert into QUIZ values(2, '오라클의 이해', 'SQL의 기능에 따른 분류 중에서 REVOKE문과 같이 데이터의 사용 권한을 관리하는데 사용하는 언어는?' CHR(13) CHR(10) '1. 생명주기 2. 모듈 3. 참조 무결성 4. 참조 무결성 5. 튜플', 2, qanswer_seq.nextVal); -- 오라클 insert into QUIZ values(3, 'JDBC의 이해', '국내 IT 서비스 경쟁력 강화를 목표로 개발되었으며 인프라 제어 및 관리 환경, 실행 환경, 개발 환경, 서비스 환경, 운영환경으로 구성되어 있는 개방형 클라우드 컴퓨팅 플랫폼은?' CHR(13) CHR(10) '1. 파이프필터 구조 2. Cocomo model 3. 시퀀스 다이어그램 4. Fault 5. DCL', 3, qanswer_seq.nextVal); -- JDBC</pre>			

```

insert into QUIZ values(4, 'HTML의 이해', 'Python 기반의 웹 크롤링(Web Crawling) 프레임워크로 옳은 것은?'||CHR(13)||CHR(10)||'1. Stub 2. DAS 3. 자동화
4. TCP/IP 5. 시퀀스 다이어그램', 4, qanswer_seq.nextVal); -- HTML
insert into QUIZ values(5, 'CSS의 이해', 'UML에서 시퀀스 다이어그램의 구성 항목에 해당하지 않는 것은?'||CHR(13)||CHR(10)||'1. 명확성 2. Portability 3. 알파
검사 4. OSI-7 5. cppcheck', 5, qanswer_seq.nextVal); -- CSS
insert into QUIZ values(6, 'SPRING의 이해', 'TCP/IP 기반 네트워크에서 동작하는 발행-구독 기반의 메시징 프로토콜로 최근 IoT 환경에서 자주 사용되고 있는
프로토콜은?'||CHR(13)||CHR(10)||'1. FLSM 2. REVOKE 3. 생명주기 4. 명확성 5. 모듈', 6, qanswer_seq.nextVal); -- SPRING
insert into QUIZ values(7, 'MYBatis의 이해', 'GoF(Gang of Four)의 디자인 패턴에서 행위 패턴에 속하는 것은?'||CHR(13)||CHR(10)||'1. 전송계층 2. Putnam 3.
애플리뷰트 4. FLSM 5. Terminal', 7, qanswer_seq.nextVal); -- MYBatis
insert into QUIZ values(8, 'Python의 이해', '키의 종류 중 유일성과 최소성을 만족하는 속성 또는 속성들의 집합은?'||CHR(13)||CHR(10)||'1. Relationship 2.
Fault 3. Organic 4. OSI-7 5. Candidate key', 8, qanswer_seq.nextVal); -- Python
insert into QUIZ values(9, '빅데이터의 이해', '대표적으로 DOS 및 Unix 등의 운영체제에서조작을 위해 사용하던 것으로, 정해진 명령문자열을 입력하여
시스템을 조작하는 사용자인터페이스(User Interface)는?'||CHR(13)||CHR(10)||'1. Avoidance 2. GoF 3. Subnet 4. 속성 5. 애플리뷰트', 9, qanswer_seq.nextVal);
-- 빅데이터
insert into QUIZ values(10, 'C++의 이해', 'OSI-7계층에서 종단간 신뢰성 있고 효율적인 데이터를 전송하기 위해 오류검출과 복구, 흐름 제어를 수행하는
계층은?'||CHR(13)||CHR(10)||'1. 명확성 2. Stub 3. Terminal 4. Feedback 5. 아키텍처', 10, qanswer_seq.nextVal); -- C++
insert into QUIZ values(11, 'C의 이해', '객체지향 프로그램에서 데이터를 추상화하는 단위는?'||CHR(13)||CHR(10)||'1. 노드(Node) 2. 스토리지 3. 모듈 4. UI 5.
아키텍처', 11, qanswer_seq.nextVal); -- C
insert into QUIZ values(12, 'MongoDB의 이해', '데이터베이스 설계 단계 중 저장 레코드 양식설계, 레코드 집종의 분석 및 설계, 접근 경로 설계와 관계되는
것은?'||CHR(13)||CHR(10)||'1. DOS 2. 프레임워크 3. FLSM 4. Putnam 5. 아키텍처', 12, qanswer_seq.nextVal); -- MongoDB
insert into QUIZ values(13, '데이터구조의 이해', '소프트웨어 개발 활동을 수행함에 있어서 시스템이 고장(Failure)을 일으키게 하며, 오류(Error)가 있는 경우
발생하는 것은?'||CHR(13)||CHR(10)||'1. RPC 2. Unix 3. 자동화 4. Things 5. 내용결합도', 13, qanswer_seq.nextVal); -- 데이터구조
insert into QUIZ values(14, 'MySQL의 이해', '객체지향에서 정보 은닉과 가장 밀접한 관계가 있는 것은?'||CHR(13)||CHR(10)||'1. DAS 2. 폭포수 모형 3. checkstyle
4. FLSM 5. 프로토콜', 14, qanswer_seq.nextVal); -- MySQL
insert into QUIZ values(15, '블록체인의 이해', '한 모듈이 다른 모듈의 내부 기능 및 그 내부 자료를 참조하는 경우의 결합도는?'||CHR(13)||CHR(10)||'1. Putnam
2. 클래스 3. REVOKE 4. 모듈 5. 파이프필터 구조', 15, qanswer_seq.nextVal); -- 블록체인
insert into QUIZ values(16, '네트워킹의 이해', '그래프의 특수한 형태로 노드(Node)와 선분(Branch)으로 되어 있고, 정점 사이에 사이클(Cycle)이 형성되어

```

있지 않으며, 자료 사이의 관계성이 계층 형식으로 나타나는 비선형 구조는?'||CHR(13)||CHR(10)||'1. 서브네팅 2. 객체 3. Things 4. 노드(Node) 5. DDL(Data Define Language)', 16, qanswer_seq.nextVal); -- 네트워크

insert into QUIZ values(17, '클라우드의 이해', '하향식 통합시험을 위해 일시적으로 필요한 조건만을 가지고 임시로 제공되는 시험용 모듈은?'||CHR(13)||CHR(10)||'1. 시퀀스 다이어그램 2. 속성 3. Terminal 4. FLSM 5. 생명주기', 17, qanswer_seq.nextVal); -- 클라우드

insert into QUIZ values(18, 'C99의 이해', '참조 무결성을 유지하기 위하여 DROP문에서 부모 테이블의 항목 값을 삭제할 경우 자동적으로 자식 테이블의 해당 레코드를 삭제하기 위한 옵션은?'||CHR(13)||CHR(10)||'1. 폭포수 모형 2. GoF 3. Diagram 4. Portability 5. 명확성', 18, qanswer_seq.nextVal); -- C99

insert into QUIZ values(19, 'Ruby의 이해', '소프트웨어 품질 목표 중 하나 이상의 하드웨어 환경에서 운용되기 위해 쉽게 수정될 수 있는 시스템 능력을 의미하는 것은?'||CHR(13)||CHR(10)||'1. MQTT 2. 프로시저 3. Fault 4. 자동화 5. 생명주기', 19, qanswer_seq.nextVal); -- Ruby

insert into QUIZ values(20, 'Kotlin의 이해', 'UI와 관련된 기본 개념 중 하나로, 시스템의 상태와 사용자의 지시에 대한 효과를 보여주어 사용자가 명령에 대한 진행 상황과 표시된 내용을 해석할 수 있도록 도와주는 것은?'||CHR(13)||CHR(10)||'1. pmd 2. 직관성 3. 로컬 프로시저 4. REVOKE 5. CLI', 20, qanswer_seq.nextVal); -- Kotlin

insert into QUIZ values(21, 'AWS의 이해', '서브시스템이 입력 데이터를 받아 처리하고 결과를 다른 시스템에 보내는 작업이 반복되는 아키텍처 스타일은?'||CHR(13)||CHR(10)||'1. Unix 2. Things 3. 알파 검사 4. Relationship 5. Portability', 21, qanswer_seq.nextVal); -- AWS

insert into QUIZ values(22, 'JavaScript의 이해', '소프트웨어 생명주기 모형 중 Boehm이 제시한 고전적 생명주기 모형으로서 선형 순차적 모델이라고도 하며, 타당성 검토, 계획, 요구사항 분석, 설계, 구현, 테스트, 유지보수의 단계를 통해 소프트웨어를 개발하는 모형은?'||CHR(13)||CHR(10)||'1. 외래키 2. 직관성 3. 모듈 4. PaaS-TA 5. RPC', 22, qanswer_seq.nextVal); -- JavaScript

insert into QUIZ values(23, 'Swift의 이해', '응용프로그램의 프로시저를 사용하여 원격 프로시저를 로컬 프로시저처럼 호출하는 방식의 미들웨어는?'||CHR(13)||CHR(10)||'1. 웹 크롤링 2. Putnam 3. Portability 4. 생명주기 5. GoF', 23, qanswer_seq.nextVal); -- Swift

insert into QUIZ values(24, 'C#의 이해', '릴레이션 R1에 속한 애트리뷰트의 조합인 외래키를 변경하려면 이를 참조하고 있는 릴레이션 R2의 기본키도 변경해야 하는데 이를 무엇이라 하는가?'||CHR(13)||CHR(10)||'1. 노드(Node) 2. 객체 3. DAS 4. 외래키 5. Subnet', 24, qanswer_seq.nextVal); -- C#

insert into QUIZ values(25, 'PHP의 이해', '하드디스크와 같은 데이터 저장장치를 호스트 버스 어댑터에 직접 연결하는 방식의 스토리지 시스템은?'||CHR(13)||CHR(10)||'1. 트랜스포트 계층 2. checkstyle 3. 프로토콜 4. Terminal 5. DCL', 25, qanswer_seq.nextVal); -- PHP

insert into QUIZ values(26, 'Node.js의 이해', 'A1, A2, A3 3개 속성을 갖는 한 릴레이션에서 A1의 도메인은 3개 값, A2의 도메인은 2개 값, A3의 도메인은 4개 값을 갖는다. 이 릴레이션에 존재할 수 있는 가능한 튜플(Tuple)의 최대 수는?'||CHR(13)||CHR(10)||'1. 26 2. 22 3. 17 4. 32 5. 15', 26, qanswer_seq.nextVal); -- Node.js

insert into QUIZ values(27, 'Go의 이해', 'TCP/IP 프로토콜에서 TCP가 해당하는 계층은?'||CHR(13)||CHR(10)||'1. Encapsulation 2. 모듈 3. MQTT 4. 미들웨어 5.

```

속성', 27, qanswer_seq.nextVal); -- Go
insert into QUIZ values(28, 'D의 이해', '클라이언트와 서버 간의 통신을 담당하는 시스템 소프트웨어를 무엇이라고 하는가?'||CHR(13)||CHR(10)||'1. 애플리뷰트
2. DCL 3. 미들웨어 4. 트랜스포트 계층 5. SLIM', 28, qanswer_seq.nextVal); -- D
insert into QUIZ values(29, '리눅스의 이해', '소프트웨어 개발 활동을 수행함에 있어서 시스템이 고장(Failure)을 일으키게 하며, 오류(Error)가 있는 경우
발생하는 것은?'||CHR(13)||CHR(10)||'1. 웹 크롤링 2. tree 3. 외래키 4. 스토리지 5. 직관성', 29, qanswer_seq.nextVal); -- 리눅스
insert into QUIZ values(30, 'React의 이해', 'UI 설계 원칙 중 누구나 쉽게 이해하고 사용할 수 있어야 한다는 원칙은?'||CHR(13)||CHR(10)||'1. Visitor 2. 자동화
3. 파이프필터 구조 4. 노드(Node) 5. Feedback', 30, qanswer_seq.nextVal); -- React
insert into QUIZ values(31, 'Django의 이해', '200.1.1.0/24 네트워크를 FLSM 방식을 이용하여 10개의 Subnet으로 나누고 ip subnet-zero를 적용했다. 이때
서브네팅된 네트워크 중 10번째 네트워크의 broadcast IP주소는?'||CHR(13)||CHR(10)||'1. Visitor 2. Cocomo model 3. 직관성 4. Stub 5. DDL(Data Define
Language)', 31, qanswer_seq.nextVal); -- Django
insert into QUIZ values(32, 'GIT의 이해', '데이터의 중복으로 인하여 관계연산을 처리할 때 예기치 못한 곤란한 현상이 발생하는 것을 무엇이라
하는가?'||CHR(13)||CHR(10)||'1. 클래스 2. 웹 크롤링 3. tree 4. 서브네팅 5. Candidate key', 32, qanswer_seq.nextVal); -- GIT
insert into QUIZ values(33, 'Figma의 이해', '검증 검사 기법 중 개발자의 장소에서 사용자가 개발자 앞에서 행하는 기법이며, 일반적으로 통제된 환경에서
사용자와 개발자가 함께 확인하면서 수행되는 검사는?'||CHR(13)||CHR(10)||'1. 확장 2. 전송계층 3. Fault 4. 미들웨어 5. 폭포수 모형', 33, qanswer_seq.nextVal);
-- Figma
insert into QUIZ values(34, 'Android의 이해', '다음중 UML의 기본 구성요소가 아닌 것은? 보기 : Things, Terminal, Relationship, Diagram' ||CHR(13)||CHR(10)||'1.
Portability 2. 로컬 프로시저 3. 튜플 4. 내용결합도 5. umask', 34, qanswer_seq.nextVal); -- Android
insert into QUIZ values(35, 'OOP의 이해', 'Cocomo model 중 기관 내부에서 개발된 중소기업의 소프트웨어로 일괄 자료 처리나 과학기술계산용, 비즈니스
자료 처리용으로 5만 라인이하의 소프트웨어를 개발하는 유형은?'||CHR(13)||CHR(10)||'1. 프로토콜 2. 프레임워크 3. 모듈 4. OSI-7 5. 스토리지', 35,
qanswer_seq.nextVal); -- OOP
insert into QUIZ values(36, '딥러닝의 이해', 'DDL(Data Define Language)의 명령어 중스키마, 도메인, 인덱스 등을 정의할 때 사용하는
SQL문은?'||CHR(13)||CHR(10)||'1. Diagram 2. 튜플 3. Putnam 4. PaaS-TA 5. 참조 무결성', 36, qanswer_seq.nextVal); -- 딥러닝
insert into QUIZ values(37, '머신러닝의 이해', '공통 모듈에 대한 명세 기법 중 해당 기능에 대해 일관되게 이해하고 한 가지로 해석될 수 있도록 작성하는
원칙은?'||CHR(13)||CHR(10)||'1. Putnam 2. Unix 3. REVOKE 4. Feedback 5. SLIM', 37, qanswer_seq.nextVal); -- 머신러닝
insert into QUIZ values(38, 'Flutter의 이해', '교착상태의 해결 방법 중 은행원 알고리즘(Banker's Algorithm)이 해당되는 기법은?'||CHR(13)||CHR(10)||'1. CLI
2. 자동화 3. 미들웨어 4. Portability 5. CREATE', 38, qanswer_seq.nextVal); -- Flutter

```

```

insert into QUIZ values(39, '컴파일러의 이해', '소스코드 품질분석 도구 중 정적분석 도구가 아닌 것은? 보기 : pmd, cppcheck, valMeter, checkstyle'||CHR(13)||CHR(10)||'1. FLSM 2. 프로시저 3. RPC 4. Unix 5. Fault', 39, qanswer_seq.nextVal); -- 컴파일러
insert into QUIZ values(40, 'ERD의 이해', '객체 지향 소프트웨어 공학에서 하나 이상의 유사한 객체들을 묶어서 하나의 공통된 특성을 표현한 것은?'||CHR(13)||CHR(10)||'1. 폭포수 모형 2. 폭포수 모형 3. 애트리뷰트 4. 프레임워크 5. Visitor', 40, qanswer_seq.nextVal); -- ERD
insert into QUIZ values(41, 'Firebase의 이해', 'Putnam 모형을 기초로 해서 만든 자동화 추정 도구는?'||CHR(13)||CHR(10)||'1. 명확성 2. Stub 3. Feedback 4. REVOKE 5. Visitor', 41, qanswer_seq.nextVal); -- Firebase

```

테이블명	QUIZ_Correct	작성일	2023-04-03
System	달란트 시장 퀴즈 정답	작성자	이채린
DML			
<pre> create sequence quizcorrectSeq; insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 1); insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 1); </pre>			


```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 1);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 1);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 2);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 2);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 3);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 3);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 3);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 4);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 4);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 5);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 5);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 5);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 6);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 6);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 7);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 7);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 7);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 8);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 8);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 8);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 9);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 9);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 10);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 10);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 10);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 11);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 11);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 12);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 12);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 12);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 13);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 13);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 14);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 14);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 14);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 15);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 15);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 15);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 16);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 16);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 17);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 17);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 17);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 18);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 18);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 19);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 19);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 19);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 20);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 20);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 20);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 21);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 21);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 22);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 22);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 22);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 23);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 23);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 24);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 24);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 24);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 25);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 25);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 26);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 26);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 26);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 27);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 27);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 27);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 28);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 28);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 29);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 29);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 29);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 30);
```

```

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 30);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 30);

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 85);

```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 85);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 85);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 86);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 86);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 87);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 87);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 87);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 88);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 88);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 88);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 89);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 89);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 90);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 90);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 90);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 91);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 91);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 92);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 92);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 92);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 93);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 93);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 93);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 94);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 94);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 95);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 95);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 95);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 96);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 96);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 97);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 97);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 97);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 98);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 98);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 99);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 99);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 99);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 100);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 100);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 100);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 101);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 101);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 102);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 102);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 102);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 103);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 103);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 104);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 104);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 104);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 105);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 105);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 106);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 106);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 106);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 107);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 107);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 107);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 108);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 108);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 109);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 109);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 109);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 110);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 110);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 111);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 111);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 111);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 112);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 112);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 113);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 113);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 113);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 114);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 114);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 114);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 114);

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 170);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 170);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 171);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 171);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 171);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 172);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 172);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 173);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 173);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 173);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 174);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 174);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 174);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 175);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 175);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 176);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 176);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 176);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 177);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 177);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 178);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 178);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 178);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 179);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 179);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 180);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 180);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 180);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 181);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 181);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 181);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 182);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 182);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 183);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 183);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 183);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 184);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 184);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 185);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 185);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 185);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 186);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 186);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 187);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 187);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 187);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 188);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 188);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 188);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 189);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 189);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 190);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 190);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 190);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 191);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 191);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 192);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 192);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 192);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 193);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 193);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 193);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 194);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 194);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 195);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 195);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 195);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 196);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 196);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 197);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 197);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 197);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 198);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 198);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 199);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 199);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 199);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 199);

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 255);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 255);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 255);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 256);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 256);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 257);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 257);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 257);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 258);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 258);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 259);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 259);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 259);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 260);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 260);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 261);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 261);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 261);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 262);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 262);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 262);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 263);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 263);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 264);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 264);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 264);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 265);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 265);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 266);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 266);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 266);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 267);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 267);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 267);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 268);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 268);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 269);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 269);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 269);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 270);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 270);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 271);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 271);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 271);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 272);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 272);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 273);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 273);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 273);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 274);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 274);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 274);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 275);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 275);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 276);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 276);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 276);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 277);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 277);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 278);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 278);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 278);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 279);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 279);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 280);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 280);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 280);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 280);

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 340);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 340);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 340);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 341);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 341);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 342);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 342);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 342);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 343);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 343);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 344);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 344);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 344);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 345);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 345);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 345);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 346);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 346);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 347);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 347);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 347);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 348);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 348);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 349);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 349);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 349);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 350);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 350);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 351);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 351);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 351);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 352);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 352);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 352);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 353);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 353);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 354);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 354);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 354);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 355);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 355);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 356);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 356);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 356);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 357);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 357);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 358);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 358);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 358);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 359);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 359);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 359);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 360);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 360);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 361);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 361);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 361);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 362);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 362);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 363);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 363);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 363);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 364);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 364);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 365);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 365);
```

```

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 365);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 365);

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 425);

```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 425);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 425);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 426);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 426);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 427);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 427);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 427);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 1, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 428);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 428);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 429);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 429);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 429);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 430);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 430);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 430);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 431);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 431);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 432);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 1, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 432);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 432);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 2, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 433);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 433);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 434);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 1, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 434);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 434);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 4, '정답', 435);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 1, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 435);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 436);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 5, '오답', 436);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 436);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 437);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 5, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 437);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 437);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 2, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 1, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 5, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 438);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 3, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 438);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 1, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 439);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 439);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 1, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 439);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 440);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 3, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 3, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 2, '정답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 440);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 441);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 441);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 3, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 3, '오답', 441);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 442);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 3, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 1, '정답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 442);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 443);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 4, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 2, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 2, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 443);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 5, '정답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 4, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 443);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 1, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 5, '정답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 444);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 1, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 3, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 1, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 3, '정답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 1, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 5, '오답', 444);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 444);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 2, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 2, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 4, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 2, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 1, '오답', 445);
```



```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 5, '정답', 445);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 5, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 4, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 446);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 5, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 5, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 4, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 2, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 3, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 5, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 2, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 2, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 3, '오답', 446);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 4, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 446);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 3, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 3, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 1, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 4, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 4, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 3, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 3, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 5, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 4, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 5, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 447);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 3, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 4, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 4, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 1, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 5, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 5, '정답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 1, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 4, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 2, '오답', 447);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 2, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 2, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 448);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 4, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 3, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 4, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 1, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 2, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 4, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 5, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 1, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 2, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 3, '오답', 448);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 2, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 3, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 1, '오답', 448);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 3, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 5, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 4, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 4, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 3, '오답', 449);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 3, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 3, '정답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 5, '정답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 3, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 3, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 4, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 4, '정답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 2, '정답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 2, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 1, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 5, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 5, '오답', 449);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 449);
```

```
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 1, 5, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 2, 4, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 3, 3, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 4, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 5, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 6, 1, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 7, 3, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 8, 3, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 9, 1, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 10, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 11, 2, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 12, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 13, 2, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 14, 3, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 15, 1, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 16, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 17, 1, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 18, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 19, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 20, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 21, 2, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 22, 4, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 23, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 24, 2, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 25, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 26, 1, '오답', 450);
```



```

insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 27, 1, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 28, 2, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 29, 3, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 30, 1, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 31, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 32, 5, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 33, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 34, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 35, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 36, 4, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 37, 4, '정답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 38, 2, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 39, 3, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 40, 2, '오답', 450);
insert into QUIZ_Correct values (quizcorrectSeq.nextVal, 41, 4, '오답', 450);

```

테이블명	POINT	작성일	2023-03-31
System	포인트	작성자	유동현
DML			

```
create sequence pointSeq;  
create sequence stdpointSeq;
```

```
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,1000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,2000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,3000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,4000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,5000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,6000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,7000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,8000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,1000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,2000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,3000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,4000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,5000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,6000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,7000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,8000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,1000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,2000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,3000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,4000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,5000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,6000);  
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,7000);
```

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,8000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,1000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,2000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,3000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,4000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,5000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,6000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,7000);
insert into point values (pointSeq.nextVal, stdpointSeq.nextVal,8000);

```

테이블명	PRIZE	작성일	2023-03-31
System	상품	작성자	유동현
DML			
<pre> create sequence prizeSeq; insert into PRIZE values (prizeSeq.nextVal, '텀블러', 1000); insert into PRIZE values (prizeSeq.nextVal, '핸드크림', 1000); insert into PRIZE values (prizeSeq.nextVal, '마우스', 4000); insert into PRIZE values (prizeSeq.nextVal, '키보드', 4000); insert into PRIZE values (prizeSeq.nextVal, '마우스 패드', 1000); insert into PRIZE values (prizeSeq.nextVal, '교재', 1000); insert into PRIZE values (prizeSeq.nextVal, '헤드셋', 5000); insert into PRIZE values (prizeSeq.nextVal, '차이팻', 5000); insert into PRIZE values (prizeSeq.nextVal, '에코백', 2000); insert into PRIZE values (prizeSeq.nextVal, '충전기', 3000); </pre>			