**데이터 스크립트**



| 테이블명 | point | 작성일 | 2022-05-17 |
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| System | 시험 배점 | 작성자 | 임종운 |
| DML | | | |
| INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(1, 1, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(2, 2, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(3, 3, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(4, 4, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(5, 5, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(6, 6, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(7, 7, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(8, 8, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(9, 9, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(10, 10, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(11, 11, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(12, 12, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(13, 13, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(14, 14, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(15, 15, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(16, 16, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(17, 17, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(18, 18, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(19, 19, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(20, 20, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(21, 21, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(22, 22, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(23, 23, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(24, 24, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(25, 25, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(26, 26, 30, 30, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(27, 27, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(28, 28, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(29, 29, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(30, 30, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(31, 31, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(32, 32, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(33, 33, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(34, 34, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(35, 35, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(36, 36, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(37, 37, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(38, 38, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(39, 39, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(40, 40, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(41, 41, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(42, 42, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(43, 43, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(44, 44, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(45, 45, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(46, 46, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(47, 47, 20, 40, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(48, 48, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(49, 49, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(50, 50, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(51, 1, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(52, 2, 40, 30, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(53, 3, 40, 40, 20);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(54, 4, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(55, 5, 40, 20, 40);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(56, 6, 20, 20, 60);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(57, 7, 30, 40, 30);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(58, 8, 20, 30, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(59, 9, 30, 20, 50);  INSERT INTO point(seq, open\_subject\_seq, attend\_point, written\_point, skill\_point) VALUES(60, 10, 40, 40, 20); | | | |

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

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