**데이터 정의서 2  
DML SCRIPT 2**

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

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **테이블명** | **페이지** | **테이블명** | **페이지** |
| Admin |  | Attendance |  |
| Teacher |  | Sick\_etc |  |
| Subject |  | Attendance\_detail |  |
| Teaching\_subject |  | City |  |
| Comment\_Book |  | Job\_field |  |
| BOOK |  | Contract\_type |  |
| Subject\_Book |  | Job\_announce |  |
| Curriculum\_list |  | Job\_current |  |
| Curriculum\_subject |  | Interview | 105 |
| Room |  | Test |  |
| Open\_curs |  | Score |  |
| Open\_subject |  | Test\_date |  |
| Student | 2 | Subject\_score |  |
| Counsel\_topic |  | Board |  |
| Counsel |  | Board\_Reply |  |
| Member | 21 | QUIZ |  |
| Enrollment | 60 | QUIZ\_Correct |  |
| Holiday |  | POINT |  |
| Enrollment\_result | 67 | PRIZE |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | Student | 작성일 | 2023-04-03 |
| System | 교육생 목록 | 작성자 | 김대환 |
| DML | | | |
| insert into Student values ('1', '1', '2022-10-31', '교육이수중', null, '1');  insert into Student values ('2', '1', '2022-10-31', '교육이수중', null, '2');  insert into Student values ('3', '1', '2022-10-31', '교육이수중', null, '3');  insert into Student values ('4', '1', '2022-10-31', '교육이수중', null, '4');  insert into Student values ('5', '1', '2022-10-31', '교육이수중', null, '5');  insert into Student values ('6', '1', '2022-10-31', '교육이수중', null, '6');  insert into Student values ('7', '1', '2022-10-31', '교육이수중', null, '7');  insert into Student values ('8', '1', '2022-10-31', '교육이수중', null, '8');  insert into Student values ('9', '1', '2022-10-31', '교육이수중', null, '9');  insert into Student values ('10', '1', '2022-10-31', '교육이수중', null, '10');  insert into Student values ('11', '1', '2022-10-31', '교육이수중', null, '11');  insert into Student values ('12', '1', '2022-10-31', '교육이수중', null, '12');  insert into Student values ('13', '1', '2022-10-31', '교육이수중', null, '13');  insert into Student values ('14', '1', '2022-10-31', '교육이수중', null, '14');  insert into Student values ('15', '1', '2022-10-31', '교육이수중', null, '15');  insert into Student values ('16', '1', '2022-10-31', '교육이수중', null, '16');  insert into Student values ('17', '1', '2022-10-31', '교육이수중', null, '17');  insert into Student values ('18', '1', '2022-10-31', '교육이수중', null, '18');  insert into Student values ('19', '1', '2022-10-31', '교육이수중', null, '19');  insert into Student values ('20', '1', '2022-10-31', '교육이수중', null, '20');  insert into Student values ('21', '1', '2022-10-31', '교육이수중', null, '21');  insert into Student values ('22', '1', '2022-10-31', '교육이수중', null, '22');  insert into Student values ('23', '1', '2022-10-31', '교육이수중', null, '23');  insert into Student values ('24', '1', '2022-10-31', '교육이수중', null, '24');  insert into Student values ('25', '1', '2022-10-31', '교육이수중', null, '25');  insert into Student values ('26', '1', '2022-10-31', '교육이수중', null, '26');  insert into Student values ('27', '1', '2022-10-31', '교육이수중', null, '27');  insert into Student values ('28', '1', '2022-10-31', '교육이수중', null, '28');  insert into Student values ('29', '1', '2022-10-31', '교육이수중', null, '29');  insert into Student values ('30', '1', '2022-10-31', '교육이수중', null, '30');  insert into Student values ('31', '7', '2021-01-04', '수료완료', '2021-07-05', '31');  insert into Student values ('32', '7', '2021-01-04', '수료완료', '2021-07-05', '32');  insert into Student values ('33', '7', '2021-01-04', '수료완료', '2021-07-05', '33');  insert into Student values ('34', '7', '2021-01-04', '수료완료', '2021-07-05', '34');  insert into Student values ('35', '7', '2021-01-04', '수료완료', '2021-07-05', '35');  insert into Student values ('36', '7', '2021-01-04', '수료완료', '2021-07-05', '36');  insert into Student values ('37', '7', '2021-01-04', '수료완료', '2021-07-05', '37');  insert into Student values ('38', '7', '2021-01-04', '수료완료', '2021-07-05', '38');  insert into Student values ('39', '7', '2021-01-04', '수료완료', '2021-07-05', '39');  insert into Student values ('40', '7', '2021-01-04', '수료완료', '2021-07-05', '40');  insert into Student values ('41', '7', '2021-01-04', '수료완료', '2021-07-05', '41');  insert into Student values ('42', '7', '2021-01-04', '수료완료', '2021-07-05', '42');  insert into Student values ('43', '7', '2021-01-04', '수료완료', '2021-07-05', '43');  insert into Student values ('44', '7', '2021-01-04', '수료완료', '2021-07-05', '44');  insert into Student values ('45', '7', '2021-01-04', '수료완료', '2021-07-05', '45');  insert into Student values ('46', '7', '2021-01-04', '수료완료', '2021-07-05', '46');  insert into Student values ('47', '7', '2021-01-04', '수료완료', '2021-07-05', '47');  insert into Student values ('48', '7', '2021-01-04', '수료완료', '2021-07-05', '48');  insert into Student values ('49', '7', '2021-01-04', '수료완료', '2021-07-05', '49');  insert into Student values ('50', '7', '2021-01-04', '수료완료', '2021-07-05', '50');  insert into Student values ('51', '7', '2021-01-04', '수료완료', '2021-07-05', '51');  insert into Student values ('52', '7', '2021-01-04', '수료완료', '2021-07-05', '52');  insert into Student values ('53', '7', '2021-01-04', '수료완료', '2021-07-05', '53');  insert into Student values ('54', '7', '2021-01-04', '수료완료', '2021-07-05', '54');  insert into Student values ('55', '7', '2021-01-04', '수료완료', '2021-07-05', '55');  insert into Student values ('56', '7', '2021-02-01', '수료완료', '2021-07-05', '56');  insert into Student values ('57', '8', '2021-02-01', '수료완료', '2021-08-02', '57');  insert into Student values ('58', '8', '2021-02-01', '수료완료', '2021-08-02', '58');  insert into Student values ('59', '8', '2021-02-01', '수료완료', '2021-08-02', '59');  insert into Student values ('60', '8', '2021-02-01', '수료완료', '2021-08-02', '60');  insert into Student values ('61', '8', '2021-02-01', '수료완료', '2021-08-02', '61');  insert into Student values ('62', '8', '2021-02-01', '수료완료', '2021-08-02', '62');  insert into Student values ('63', '8', '2021-02-01', '수료완료', '2021-08-02', '63');  insert into Student values ('64', '8', '2021-02-01', '수료완료', '2021-08-02', '64');  insert into Student values ('65', '8', '2021-02-01', '수료완료', '2021-08-02', '65');  insert into Student values ('66', '8', '2021-02-01', '수료완료', '2021-08-02', '66');  insert into Student values ('67', '8', '2021-02-01', '수료완료', '2021-08-02', '67');  insert into Student values ('68', '8', '2021-02-01', '수료완료', '2021-08-02', '68');  insert into Student values ('69', '8', '2021-02-01', '수료완료', '2021-08-02', '69');  insert into Student values ('70', '8', '2021-02-01', '수료완료', '2021-08-02', '70');  insert into Student values ('71', '8', '2021-02-01', '수료완료', '2021-08-02', '71');  insert into Student values ('72', '8', '2021-02-01', '수료완료', '2021-08-02', '72');  insert into Student values ('73', '8', '2021-02-01', '수료완료', '2021-08-02', '73');  insert into Student values ('74', '8', '2021-02-01', '수료완료', '2021-08-02', '74');  insert into Student values ('75', '8', '2021-02-01', '수료완료', '2021-08-02', '75');  insert into Student values ('76', '8', '2021-02-01', '수료완료', '2021-08-02', '76');  insert into Student values ('77', '8', '2021-02-01', '수료완료', '2021-08-02', '77');  insert into Student values ('78', '8', '2021-02-01', '수료완료', '2021-08-02', '78');  insert into Student values ('79', '9', '2021-03-02', '수료완료', '2021-09-01', '79');  insert into Student values ('80', '9', '2021-03-02', '수료완료', '2021-09-01', '80');  insert into Student values ('81', '9', '2021-03-02', '수료완료', '2021-09-01', '81');  insert into Student values ('82', '9', '2021-03-02', '수료완료', '2021-09-01', '82');  insert into Student values ('83', '9', '2021-03-02', '수료완료', '2021-09-01', '83');  insert into Student values ('84', '9', '2021-03-02', '수료완료', '2021-09-01', '84');  insert into Student values ('85', '2', '2022-12-05', '교육이수중', null, '85');  insert into Student values ('86', '2', '2022-12-05', '교육이수중', null, '86');  insert into Student values ('87', '2', '2022-12-05', '교육이수중', null, '87');  insert into Student values ('88', '2', '2022-12-05', '교육이수중', null, '88');  insert into Student values ('89', '2', '2022-12-05', '교육이수중', null, '89');  insert into Student values ('90', '2', '2022-12-05', '교육이수중', null, '90');  insert into Student values ('91', '2', '2022-12-05', '교육이수중', null, '91');  insert into Student values ('92', '2', '2022-12-05', '교육이수중', null, '92');  insert into Student values ('93', '2', '2022-12-05', '교육이수중', null, '93');  insert into Student values ('94', '2', '2022-12-05', '교육이수중', null, '94');  insert into Student values ('95', '2', '2022-12-05', '교육이수중', null, '95');  insert into Student values ('96', '2', '2022-12-05', '교육이수중', null, '96');  insert into Student values ('97', '2', '2022-12-05', '교육이수중', null, '97');  insert into Student values ('98', '2', '2022-12-05', '교육이수중', null, '98');  insert into Student values ('99', '2', '2022-12-05', '교육이수중', null, '99');  insert into Student values ('100', '2', '2022-12-05', '교육이수중', null, '100');  insert into Student values ('101', '2', '2022-12-05', '교육이수중', null, '101');  insert into Student values ('102', '2', '2022-12-05', '교육이수중', null, '102');  insert into Student values ('103', '2', '2022-12-05', '교육이수중', null, '103');  insert into Student values ('104', '2', '2022-12-05', '교육이수중', null, '104');  insert into Student values ('105', '2', '2022-12-05', '교육이수중', null, '105');  insert into Student values ('106', '2', '2022-12-05', '교육이수중', null, '106');  insert into Student values ('107', '2', '2022-12-05', '교육이수중', null, '107');  insert into Student values ('108', '2', '2022-12-05', '교육이수중', null, '108');  insert into Student values ('109', '2', '2022-12-05', '교육이수중', null, '109');  insert into Student values ('110', '2', '2022-12-05', '교육이수중', null, '110');  insert into Student values ('111', '2', '2022-12-05', '교육이수중', null, '111');  insert into Student values ('112', '2', '2022-12-05', '교육이수중', null, '112');  insert into Student values ('113', '2', '2022-12-05', '교육이수중', null, '113');  insert into Student values ('114', '2', '2022-12-05', '교육이수중', null, '114');  insert into Student values ('115', '9', '2021-03-02', '수료완료', '2021-09-01', '115');  insert into Student values ('116', '9', '2021-03-02', '수료완료', '2021-09-01', '116');  insert into Student values ('117', '9', '2021-03-02', '수료완료', '2021-09-01', '117');  insert into Student values ('118', '9', '2021-03-02', '수료완료', '2021-09-01', '118');  insert into Student values ('119', '9', '2021-03-02', '수료완료', '2021-09-01', '119');  insert into Student values ('120', '9', '2021-03-02', '수료완료', '2021-09-01', '120');  insert into Student values ('121', '9', '2021-03-02', '수료완료', '2021-09-01', '121');  insert into Student values ('122', '9', '2021-03-02', '수료완료', '2021-09-01', '122');  insert into Student values ('123', '9', '2021-03-02', '수료완료', '2021-09-01', '123');  insert into Student values ('124', '9', '2021-03-02', '수료완료', '2021-09-01', '124');  insert into Student values ('125', '9', '2021-03-02', '수료완료', '2021-09-01', '125');  insert into Student values ('126', '9', '2021-03-02', '수료완료', '2021-09-01', '126');  insert into Student values ('127', '9', '2021-03-02', '수료완료', '2021-09-01', '127');  insert into Student values ('128', '9', '2021-03-02', '수료완료', '2021-09-01', '128');  insert into Student values ('129', '9', '2021-03-02', '수료완료', '2021-09-01', '129');  insert into Student values ('130', '9', '2021-03-02', '수료완료', '2021-09-01', '130');  insert into Student values ('131', '10', '2021-04-01', '수료완료', '2021-10-01', '131');  insert into Student values ('132', '10', '2021-04-01', '수료완료', '2021-10-01', '132');  insert into Student values ('133', '10', '2021-04-01', '수료완료', '2021-10-01', '133');  insert into Student values ('134', '10', '2021-04-01', '수료완료', '2021-10-01', '134');  insert into Student values ('135', '10', '2021-04-01', '수료완료', '2021-10-01', '135');  insert into Student values ('136', '10', '2021-04-01', '수료완료', '2021-10-01', '136');  insert into Student values ('137', '10', '2021-04-01', '수료완료', '2021-10-01', '137');  insert into Student values ('138', '10', '2021-04-01', '수료완료', '2021-10-01', '138');  insert into Student values ('139', '10', '2021-04-01', '수료완료', '2021-10-01', '139');  insert into Student values ('140', '10', '2021-04-01', '수료완료', '2021-10-01', '140');  insert into Student values ('141', '10', '2021-04-01', '수료완료', '2021-10-01', '141');  insert into Student values ('142', '10', '2021-04-01', '수료완료', '2021-10-01', '142');  insert into Student values ('143', '10', '2021-04-01', '수료완료', '2021-10-01', '143');  insert into Student values ('144', '10', '2021-04-01', '수료완료', '2021-10-01', '144');  insert into Student values ('145', '10', '2021-04-01', '수료완료', '2021-10-01', '145');  insert into Student values ('146', '10', '2021-04-01', '수료완료', '2021-10-01', '146');  insert into Student values ('147', '10', '2021-04-01', '수료완료', '2021-10-01', '147');  insert into Student values ('148', '10', '2021-04-01', '수료완료', '2021-10-01', '148');  insert into Student values ('149', '10', '2021-04-01', '수료완료', '2021-10-01', '149');  insert into Student values ('150', '10', '2021-04-01', '수료완료', '2021-10-01', '150');  insert into Student values ('151', '10', '2021-04-01', '수료완료', '2021-10-01', '151');  insert into Student values ('152', '10', '2021-04-01', '수료완료', '2021-10-01', '152');  insert into Student values ('153', '11', '2021-05-03', '수료완료', '2021-11-01', '153');  insert into Student values ('154', '11', '2021-05-03', '수료완료', '2021-11-01', '154');  insert into Student values ('155', '11', '2021-05-03', '수료완료', '2021-11-01', '155');  insert into Student values ('156', '11', '2021-05-03', '수료완료', '2021-11-01', '156');  insert into Student values ('157', '11', '2021-05-03', '수료완료', '2021-11-01', '157');  insert into Student values ('158', '11', '2021-05-03', '수료완료', '2021-11-01', '158');  insert into Student values ('159', '11', '2021-05-03', '수료완료', '2021-11-01', '159');  insert into Student values ('160', '11', '2021-05-03', '수료완료', '2021-11-01', '160');  insert into Student values ('161', '11', '2021-05-03', '수료완료', '2021-11-01', '161');  insert into Student values ('162', '11', '2021-05-03', '수료완료', '2021-11-01', '162');  insert into Student values ('163', '11', '2021-05-03', '수료완료', '2021-11-01', '163');  insert into Student values ('164', '11', '2021-05-03', '수료완료', '2021-11-01', '164');  insert into Student values ('165', '11', '2021-05-03', '수료완료', '2021-11-01', '165');  insert into Student values ('166', '11', '2021-05-03', '수료완료', '2021-11-01', '166');  insert into Student values ('167', '11', '2021-05-03', '수료완료', '2021-11-01', '167');  insert into Student values ('168', '11', '2021-05-03', '수료완료', '2021-11-01', '168');  insert into Student values ('169', '11', '2021-05-03', '수료완료', '2021-11-01', '169');  insert into Student values ('170', '3', '2023-01-02', '교육이수중', null, '170');  insert into Student values ('171', '3', '2023-01-02', '교육이수중', null, '171');  insert into Student values ('172', '3', '2023-01-02', '교육이수중', null, '172');  insert into Student values ('173', '3', '2023-01-02', '교육이수중', null, '173');  insert into Student values ('174', '3', '2023-01-02', '교육이수중', null, '174');  insert into Student values ('175', '3', '2023-01-02', '교육이수중', null, '175');  insert into Student values ('176', '3', '2023-01-02', '교육이수중', null, '176');  insert into Student values ('177', '3', '2023-01-02', '교육이수중', null, '177');  insert into Student values ('178', '3', '2023-01-02', '교육이수중', null, '178');  insert into Student values ('179', '3', '2023-01-02', '교육이수중', null, '179');  insert into Student values ('180', '3', '2023-01-02', '교육이수중', null, '180');  insert into Student values ('181', '3', '2023-01-02', '교육이수중', null, '181');  insert into Student values ('182', '3', '2023-01-02', '교육이수중', null, '182');  insert into Student values ('183', '3', '2023-01-02', '교육이수중', null, '183');  insert into Student values ('184', '3', '2023-01-02', '교육이수중', null, '184');  insert into Student values ('185', '3', '2023-01-02', '교육이수중', null, '185');  insert into Student values ('186', '3', '2023-01-02', '교육이수중', null, '186');  insert into Student values ('187', '3', '2023-01-02', '교육이수중', null, '187');  insert into Student values ('188', '3', '2023-01-02', '교육이수중', null, '188');  insert into Student values ('189', '3', '2023-01-02', '교육이수중', null, '189');  insert into Student values ('190', '3', '2023-01-02', '교육이수중', null, '190');  insert into Student values ('191', '3', '2023-01-02', '교육이수중', null, '191');  insert into Student values ('192', '3', '2023-01-02', '교육이수중', null, '192');  insert into Student values ('193', '3', '2023-01-02', '교육이수중', null, '193');  insert into Student values ('194', '3', '2023-01-02', '교육이수중', null, '194');  insert into Student values ('195', '3', '2023-01-02', '교육이수중', null, '195');  insert into Student values ('196', '3', '2023-01-02', '교육이수중', null, '196');  insert into Student values ('197', '3', '2023-01-02', '교육이수중', null, '197');  insert into Student values ('198', '3', '2023-01-02', '교육이수중', null, '198');  insert into Student values ('199', '3', '2023-01-02', '교육이수중', null, '199');  insert into Student values ('200', '11', '2021-05-03', '수료완료', '2021-11-01', '200');  insert into Student values ('201', '11', '2021-05-03', '수료완료', '2021-11-01', '201');  insert into Student values ('202', '11', '2021-05-03', '수료완료', '2021-11-01', '202');  insert into Student values ('203', '11', '2021-05-03', '수료완료', '2021-11-01', '203');  insert into Student values ('204', '11', '2021-05-03', '수료완료', '2021-11-01', '204');  insert into Student values ('205', '12', '2021-06-01', '수료완료', '2021-12-01', '205');  insert into Student values ('206', '12', '2021-06-01', '수료완료', '2021-12-01', '206');  insert into Student values ('207', '12', '2021-06-01', '수료완료', '2021-12-01', '207');  insert into Student values ('208', '12', '2021-06-01', '수료완료', '2021-12-01', '208');  insert into Student values ('209', '12', '2021-06-01', '수료완료', '2021-12-01', '209');  insert into Student values ('210', '12', '2021-06-01', '수료완료', '2021-12-01', '210');  insert into Student values ('211', '12', '2021-06-01', '수료완료', '2021-12-01', '211');  insert into Student values ('212', '12', '2021-06-01', '수료완료', '2021-12-01', '212');  insert into Student values ('213', '12', '2021-06-01', '수료완료', '2021-12-01', '213');  insert into Student values ('214', '12', '2021-06-01', '수료완료', '2021-12-01', '214');  insert into Student values ('215', '12', '2021-06-01', '수료완료', '2021-12-01', '215');  insert into Student values ('216', '12', '2021-06-01', '수료완료', '2021-12-01', '216');  insert into Student values ('217', '12', '2021-06-01', '수료완료', '2021-12-01', '217');  insert into Student values ('218', '12', '2021-06-01', '수료완료', '2021-12-01', '218');  insert into Student values ('219', '12', '2021-06-01', '수료완료', '2021-12-01', '219');  insert into Student values ('220', '12', '2021-06-01', '수료완료', '2021-12-01', '220');  insert into Student values ('221', '12', '2021-06-01', '수료완료', '2021-12-01', '221');  insert into Student values ('222', '12', '2021-06-01', '수료완료', '2021-12-01', '222');  insert into Student values ('223', '12', '2021-06-01', '수료완료', '2021-12-01', '223');  insert into Student values ('224', '12', '2021-06-01', '수료완료', '2021-12-01', '224');  insert into Student values ('225', '12', '2021-06-01', '수료완료', '2021-12-01', '225');  insert into Student values ('226', '12', '2021-06-01', '수료완료', '2021-12-01', '226');  insert into Student values ('227', '13', '2021-07-01', '수료완료', '2022-01-03', '227');  insert into Student values ('228', '13', '2021-07-01', '수료완료', '2022-01-03', '228');  insert into Student values ('229', '13', '2021-07-01', '수료완료', '2022-01-03', '229');  insert into Student values ('230', '13', '2021-07-01', '수료완료', '2022-01-03', '230');  insert into Student values ('231', '13', '2021-07-01', '수료완료', '2022-01-03', '231');  insert into Student values ('232', '13', '2021-07-01', '수료완료', '2022-01-03', '232');  insert into Student values ('233', '13', '2021-07-01', '수료완료', '2022-01-03', '233');  insert into Student values ('234', '13', '2021-07-01', '수료완료', '2022-01-03', '234');  insert into Student values ('235', '13', '2021-07-01', '수료완료', '2022-01-03', '235');  insert into Student values ('236', '13', '2021-07-01', '수료완료', '2022-01-03', '236');  insert into Student values ('237', '13', '2021-07-01', '수료완료', '2022-01-03', '237');  insert into Student values ('238', '13', '2021-07-01', '수료완료', '2022-01-03', '238');  insert into Student values ('239', '13', '2021-07-01', '수료완료', '2022-01-03', '239');  insert into Student values ('240', '13', '2021-07-01', '수료완료', '2022-01-03', '240');  insert into Student values ('241', '13', '2021-07-01', '수료완료', '2022-01-03', '241');  insert into Student values ('242', '13', '2021-07-01', '수료완료', '2022-01-03', '242');  insert into Student values ('243', '13', '2021-07-01', '수료완료', '2022-01-03', '243');  insert into Student values ('244', '13', '2021-07-01', '수료완료', '2022-01-03', '244');  insert into Student values ('245', '13', '2021-07-01', '수료완료', '2022-01-03', '245');  insert into Student values ('246', '13', '2021-07-01', '수료완료', '2022-01-03', '246');  insert into Student values ('247', '13', '2021-07-01', '수료완료', '2022-01-03', '247');  insert into Student values ('248', '13', '2021-07-01', '수료완료', '2022-01-03', '248');  insert into Student values ('249', '14', '2021-08-02', '수료완료', '2022-02-01', '249');  insert into Student values ('250', '14', '2021-08-02', '수료완료', '2022-02-01', '250');  insert into Student values ('251', '14', '2021-08-02', '수료완료', '2022-02-01', '501');  insert into Student values ('252', '14', '2021-08-02', '수료완료', '2022-02-01', '502');  insert into Student values ('253', '14', '2021-08-02', '수료완료', '2022-02-01', '503');  insert into Student values ('254', '14', '2021-08-02', '수료완료', '2022-02-01', '504');  insert into Student values ('255', '4', '2023-01-30', '교육이수중', null, '505');  insert into Student values ('256', '4', '2023-01-30', '교육이수중', null, '506');  insert into Student values ('257', '4', '2023-01-30', '교육이수중', null, '507');  insert into Student values ('258', '4', '2023-01-30', '교육이수중', null, '508');  insert into Student values ('259', '4', '2023-01-30', '교육이수중', null, '509');  insert into Student values ('260', '4', '2023-01-30', '교육이수중', null, '510');  insert into Student values ('261', '4', '2023-01-30', '교육이수중', null, '511');  insert into Student values ('262', '4', '2023-01-30', '교육이수중', null, '512');  insert into Student values ('263', '4', '2023-01-30', '교육이수중', null, '513');  insert into Student values ('264', '4', '2023-01-30', '교육이수중', null, '514');  insert into Student values ('265', '4', '2023-01-30', '교육이수중', null, '515');  insert into Student values ('266', '4', '2023-01-30', '교육이수중', null, '516');  insert into Student values ('267', '4', '2023-01-30', '교육이수중', null, '517');  insert into Student values ('268', '4', '2023-01-30', '교육이수중', null, '518');  insert into Student values ('269', '4', '2023-01-30', '교육이수중', null, '519');  insert into Student values ('270', '4', '2023-01-30', '교육이수중', null, '520');  insert into Student values ('271', '4', '2023-01-30', '교육이수중', null, '521');  insert into Student values ('272', '4', '2023-01-30', '교육이수중', null, '522');  insert into Student values ('273', '4', '2023-01-30', '교육이수중', null, '523');  insert into Student values ('274', '4', '2023-01-30', '교육이수중', null, '524');  insert into Student values ('275', '4', '2023-01-30', '교육이수중', null, '525');  insert into Student values ('276', '4', '2023-01-30', '교육이수중', null, '526');  insert into Student values ('277', '4', '2023-01-30', '교육이수중', null, '527');  insert into Student values ('278', '4', '2023-01-30', '교육이수중', null, '528');  insert into Student values ('279', '4', '2023-01-30', '교육이수중', null, '529');  insert into Student values ('280', '4', '2023-01-30', '교육이수중', null, '530');  insert into Student values ('281', '14', '2021-08-02', '수료완료', '2022-02-01', '531');  insert into Student values ('282', '14', '2021-08-02', '수료완료', '2022-02-01', '532');  insert into Student values ('283', '14', '2021-08-02', '수료완료', '2022-02-01', '533');  insert into Student values ('284', '14', '2021-08-02', '수료완료', '2022-02-01', '534');  insert into Student values ('285', '14', '2021-08-02', '수료완료', '2022-02-01', '535');  insert into Student values ('286', '14', '2021-08-02', '수료완료', '2022-02-01', '536');  insert into Student values ('287', '14', '2021-08-02', '수료완료', '2022-02-01', '537');  insert into Student values ('288', '14', '2021-08-02', '수료완료', '2022-02-01', '538');  insert into Student values ('289', '14', '2021-08-02', '수료완료', '2022-02-01', '539');  insert into Student values ('290', '14', '2021-08-02', '수료완료', '2022-02-01', '540');  insert into Student values ('291', '14', '2021-08-02', '수료완료', '2022-02-01', '541');  insert into Student values ('292', '14', '2021-08-02', '수료완료', '2022-02-01', '542');  insert into Student values ('293', '14', '2021-08-02', '수료완료', '2022-02-01', '543');  insert into Student values ('294', '14', '2021-08-02', '수료완료', '2022-02-01', '544');  insert into Student values ('295', '14', '2021-08-02', '수료완료', '2022-02-01', '545');  insert into Student values ('296', '14', '2021-08-02', '수료완료', '2022-02-01', '546');  insert into Student values ('297', '15', '2021-09-01', '수료완료', '2022-03-02', '547');  insert into Student values ('298', '15', '2021-09-01', '수료완료', '2022-03-02', '548');  insert into Student values ('299', '15', '2021-09-01', '수료완료', '2022-03-02', '549');  insert into Student values ('300', '15', '2021-09-01', '수료완료', '2022-03-02', '550');  insert into Student values ('301', '15', '2021-09-01', '수료완료', '2022-03-02', '551');  insert into Student values ('302', '15', '2021-09-01', '수료완료', '2022-03-02', '552');  insert into Student values ('303', '15', '2021-09-01', '수료완료', '2022-03-02', '553');  insert into Student values ('304', '15', '2021-09-01', '수료완료', '2022-03-02', '554');  insert into Student values ('305', '15', '2021-09-01', '수료완료', '2022-03-02', '555');  insert into Student values ('306', '15', '2021-09-01', '수료완료', '2022-03-02', '556');  insert into Student values ('307', '15', '2021-09-01', '수료완료', '2022-03-02', '557');  insert into Student values ('308', '15', '2021-09-01', '수료완료', '2022-03-02', '558');  insert into Student values ('309', '15', '2021-09-01', '수료완료', '2022-03-02', '559');  insert into Student values ('310', '15', '2021-09-01', '수료완료', '2022-03-02', '560');  insert into Student values ('311', '15', '2021-09-01', '수료완료', '2022-03-02', '561');  insert into Student values ('312', '15', '2021-09-01', '수료완료', '2022-03-02', '562');  insert into Student values ('313', '15', '2021-09-01', '수료완료', '2022-03-02', '563');  insert into Student values ('314', '15', '2021-09-01', '수료완료', '2022-03-02', '564');  insert into Student values ('315', '15', '2021-09-01', '수료완료', '2022-03-02', '565');  insert into Student values ('316', '15', '2021-09-01', '수료완료', '2022-03-02', '566');  insert into Student values ('317', '15', '2021-09-01', '수료완료', '2022-03-02', '567');  insert into Student values ('318', '15', '2021-09-01', '수료완료', '2022-03-02', '568');  insert into Student values ('319', '16', '2021-10-01', '수료완료', '2022-04-01', '569');  insert into Student values ('320', '16', '2021-10-01', '수료완료', '2022-04-01', '570');  insert into Student values ('321', '16', '2021-10-01', '수료완료', '2022-04-01', '571');  insert into Student values ('322', '16', '2021-10-01', '수료완료', '2022-04-01', '572');  insert into Student values ('323', '16', '2021-10-01', '수료완료', '2022-04-01', '573');  insert into Student values ('324', '16', '2021-10-01', '수료완료', '2022-04-01', '574');  insert into Student values ('325', '16', '2021-10-01', '수료완료', '2022-04-01', '575');  insert into Student values ('326', '16', '2021-10-01', '수료완료', '2022-04-01', '576');  insert into Student values ('327', '16', '2021-10-01', '수료완료', '2022-04-01', '577');  insert into Student values ('328', '16', '2021-10-01', '수료완료', '2022-04-01', '578');  insert into Student values ('329', '16', '2021-10-01', '수료완료', '2022-04-01', '579');  insert into Student values ('330', '16', '2021-10-01', '수료완료', '2022-04-01', '580');  insert into Student values ('331', '16', '2021-10-01', '수료완료', '2022-04-01', '581');  insert into Student values ('332', '16', '2021-10-01', '수료완료', '2022-04-01', '582');  insert into Student values ('333', '16', '2021-10-01', '수료완료', '2022-04-01', '583');  insert into Student values ('334', '16', '2021-10-01', '수료완료', '2022-04-01', '584');  insert into Student values ('335', '16', '2021-10-01', '수료완료', '2022-04-01', '585');  insert into Student values ('336', '16', '2021-10-01', '수료완료', '2022-04-01', '586');  insert into Student values ('337', '16', '2021-10-01', '수료완료', '2022-04-01', '587');  insert into Student values ('338', '16', '2021-10-01', '수료완료', '2022-04-01', '588');  insert into Student values ('339', '16', '2021-10-01', '수료완료', '2022-04-01', '589');  insert into Student values ('340', '5', '2023-02-27', '교육이수중', null, '590');  insert into Student values ('341', '5', '2023-02-27', '교육이수중', null, '591');  insert into Student values ('342', '5', '2023-02-27', '교육이수중', null, '592');  insert into Student values ('343', '5', '2023-02-27', '교육이수중', null, '593');  insert into Student values ('344', '5', '2023-02-27', '교육이수중', null, '594');  insert into Student values ('345', '5', '2023-02-27', '교육이수중', null, '595');  insert into Student values ('346', '5', '2023-02-27', '교육이수중', null, '596');  insert into Student values ('347', '5', '2023-02-27', '교육이수중', null, '597');  insert into Student values ('348', '5', '2023-02-27', '교육이수중', null, '598');  insert into Student values ('349', '5', '2023-02-27', '교육이수중', null, '599');  insert into Student values ('350', '5', '2023-02-27', '교육이수중', null, '600');  insert into Student values ('351', '5', '2023-02-27', '교육이수중', null, '601');  insert into Student values ('352', '5', '2023-02-27', '교육이수중', null, '602');  insert into Student values ('353', '5', '2023-02-27', '교육이수중', null, '603');  insert into Student values ('354', '5', '2023-02-27', '교육이수중', null, '604');  insert into Student values ('355', '5', '2023-02-27', '교육이수중', null, '605');  insert into Student values ('356', '5', '2023-02-27', '교육이수중', null, '606');  insert into Student values ('357', '5', '2023-02-27', '교육이수중', null, '607');  insert into Student values ('358', '5', '2023-02-27', '교육이수중', null, '608');  insert into Student values ('359', '5', '2023-02-27', '교육이수중', null, '609');  insert into Student values ('360', '5', '2023-02-27', '교육이수중', null, '610');  insert into Student values ('361', '5', '2023-02-27', '교육이수중', null, '611');  insert into Student values ('362', '5', '2023-02-27', '교육이수중', null, '612');  insert into Student values ('363', '5', '2023-02-27', '교육이수중', null, '613');  insert into Student values ('364', '5', '2023-02-27', '교육이수중', null, '614');  insert into Student values ('365', '5', '2023-02-27', '교육이수중', null, '615');  insert into Student values ('366', '16', '2021-10-01', '수료완료', '2022-04-01', '616');  insert into Student values ('367', '17', '2021-11-01', '수료완료', '2022-05-02', '617');  insert into Student values ('368', '17', '2021-11-01', '수료완료', '2022-05-02', '618');  insert into Student values ('369', '17', '2021-11-01', '수료완료', '2022-05-02', '619');  insert into Student values ('370', '17', '2021-11-01', '수료완료', '2022-05-02', '620');  insert into Student values ('371', '17', '2021-11-01', '수료완료', '2022-05-02', '621');  insert into Student values ('372', '17', '2021-11-01', '수료완료', '2022-05-02', '622');  insert into Student values ('373', '17', '2021-11-01', '수료완료', '2022-05-02', '623');  insert into Student values ('374', '17', '2021-11-01', '수료완료', '2022-05-02', '624');  insert into Student values ('375', '17', '2021-11-01', '수료완료', '2022-05-02', '625');  insert into Student values ('376', '17', '2021-11-01', '수료완료', '2022-05-02', '626');  insert into Student values ('377', '17', '2021-11-01', '수료완료', '2022-05-02', '627');  insert into Student values ('378', '17', '2021-11-01', '수료완료', '2022-05-02', '628');  insert into Student values ('379', '17', '2021-11-01', '수료완료', '2022-05-02', '629');  insert into Student values ('380', '17', '2021-11-01', '수료완료', '2022-05-02', '630');  insert into Student values ('381', '17', '2021-11-01', '수료완료', '2022-05-02', '631');  insert into Student values ('382', '17', '2021-11-01', '수료완료', '2022-05-02', '632');  insert into Student values ('383', '17', '2021-11-01', '수료완료', '2022-05-02', '633');  insert into Student values ('384', '17', '2021-11-01', '수료완료', '2022-05-02', '634');  insert into Student values ('385', '17', '2021-11-01', '수료완료', '2022-05-02', '635');  insert into Student values ('386', '17', '2021-11-01', '수료완료', '2022-05-02', '636');  insert into Student values ('387', '17', '2021-11-01', '수료완료', '2022-05-02', '637');  insert into Student values ('388', '17', '2021-11-01', '수료완료', '2022-05-02', '638');  insert into Student values ('389', '18', '2021-12-01', '수료완료', '2022-06-01', '639');  insert into Student values ('390', '18', '2021-12-01', '수료완료', '2022-06-01', '640');  insert into Student values ('391', '18', '2021-12-01', '수료완료', '2022-06-01', '641');  insert into Student values ('392', '18', '2021-12-01', '수료완료', '2022-06-01', '642');  insert into Student values ('393', '18', '2021-12-01', '수료완료', '2022-06-01', '643');  insert into Student values ('394', '18', '2021-12-01', '수료완료', '2022-06-01', '644');  insert into Student values ('395', '18', '2021-12-01', '수료완료', '2022-06-01', '645');  insert into Student values ('396', '18', '2021-12-01', '수료완료', '2022-06-01', '646');  insert into Student values ('397', '18', '2021-12-01', '수료완료', '2022-06-01', '647');  insert into Student values ('398', '18', '2021-12-01', '수료완료', '2022-06-01', '648');  insert into Student values ('399', '18', '2021-12-01', '수료완료', '2022-06-01', '649');  insert into Student values ('400', '18', '2021-12-01', '수료완료', '2022-06-01', '650');  insert into Student values ('401', '18', '2021-12-01', '수료완료', '2022-06-01', '651');  insert into Student values ('402', '18', '2021-12-01', '수료완료', '2022-06-01', '652');  insert into Student values ('403', '18', '2021-12-01', '수료완료', '2022-06-01', '653');  insert into Student values ('404', '18', '2021-12-01', '수료완료', '2022-06-01', '654');  insert into Student values ('405', '18', '2021-12-01', '수료완료', '2022-06-01', '655');  insert into Student values ('406', '18', '2021-12-01', '수료완료', '2022-06-01', '656');  insert into Student values ('407', '18', '2021-12-01', '수료완료', '2022-06-01', '657');  insert into Student values ('408', '18', '2021-12-01', '수료완료', '2022-06-01', '658');  insert into Student values ('409', '18', '2021-12-01', '수료완료', '2022-06-01', '659');  insert into Student values ('410', '18', '2021-12-01', '수료완료', '2022-06-01', '660');  insert into Student values ('411', '19', '2022-01-03', '수료완료', '2022-07-01', '661');  insert into Student values ('412', '19', '2022-01-03', '수료완료', '2022-07-01', '662');  insert into Student values ('413', '19', '2022-01-03', '수료완료', '2022-07-01', '663');  insert into Student values ('414', '19', '2022-01-03', '수료완료', '2022-07-01', '664');  insert into Student values ('415', '19', '2022-01-03', '수료완료', '2022-07-01', '665');  insert into Student values ('416', '19', '2022-01-03', '수료완료', '2022-07-01', '666');  insert into Student values ('417', '19', '2022-01-03', '수료완료', '2022-07-01', '667');  insert into Student values ('418', '19', '2022-01-03', '수료완료', '2022-07-01', '668');  insert into Student values ('419', '19', '2022-01-03', '수료완료', '2022-07-01', '669');  insert into Student values ('420', '19', '2022-01-03', '수료완료', '2022-07-01', '670');  insert into Student values ('421', '19', '2022-01-03', '수료완료', '2022-07-01', '671');  insert into Student values ('422', '19', '2022-01-03', '수료완료', '2022-07-01', '672');  insert into Student values ('423', '19', '2022-01-03', '수료완료', '2022-07-01', '673');  insert into Student values ('424', '19', '2022-01-03', '수료완료', '2022-07-01', '674');  insert into Student values ('425', '6', '2023-04-03', '교육이수중', null, '675');  insert into Student values ('426', '6', '2023-04-03', '교육이수중', null, '676');  insert into Student values ('427', '6', '2023-04-03', '교육이수중', null, '677');  insert into Student values ('428', '6', '2023-04-03', '교육이수중', null, '678');  insert into Student values ('429', '6', '2023-04-03', '교육이수중', null, '679');  insert into Student values ('430', '6', '2023-04-03', '교육이수중', null, '680');  insert into Student values ('431', '6', '2023-04-03', '교육이수중', null, '681');  insert into Student values ('432', '6', '2023-04-03', '교육이수중', null, '682');  insert into Student values ('433', '6', '2023-04-03', '교육이수중', null, '683');  insert into Student values ('434', '6', '2023-04-03', '교육이수중', null, '684');  insert into Student values ('435', '6', '2023-04-03', '교육이수중', null, '685');  insert into Student values ('436', '6', '2023-04-03', '교육이수중', null, '686');  insert into Student values ('437', '6', '2023-04-03', '교육이수중', null, '687');  insert into Student values ('438', '6', '2023-04-03', '교육이수중', null, '688');  insert into Student values ('439', '6', '2023-04-03', '교육이수중', null, '689');  insert into Student values ('440', '6', '2023-04-03', '교육이수중', null, '690');  insert into Student values ('441', '6', '2023-04-03', '교육이수중', null, '691');  insert into Student values ('442', '6', '2023-04-03', '교육이수중', null, '692');  insert into Student values ('443', '6', '2023-04-03', '교육이수중', null, '693');  insert into Student values ('444', '6', '2023-04-03', '교육이수중', null, '694');  insert into Student values ('445', '6', '2023-04-03', '교육이수중', null, '695');  insert into Student values ('446', '6', '2023-04-03', '교육이수중', null, '696');  insert into Student values ('447', '6', '2023-04-03', '교육이수중', null, '697');  insert into Student values ('448', '6', '2023-04-03', '교육이수중', null, '698');  insert into Student values ('449', '6', '2023-04-03', '교육이수중', null, '699');  insert into Student values ('450', '6', '2023-04-03', '교육이수중', null, '700');  insert into Student values ('451', '19', '2022-01-03', '수료완료', '2022-07-01', '701');  insert into Student values ('452', '19', '2022-01-03', '수료완료', '2022-07-01', '702');  insert into Student values ('453', '19', '2022-01-03', '수료완료', '2022-07-01', '703');  insert into Student values ('454', '19', '2022-01-03', '수료완료', '2022-07-01', '704');  insert into Student values ('455', '19', '2022-01-03', '수료완료', '2022-07-01', '705');  insert into Student values ('456', '19', '2022-01-03', '수료완료', '2022-07-01', '706');  insert into Student values ('457', '19', '2022-01-03', '수료완료', '2022-07-01', '707');  insert into Student values ('458', '19', '2022-01-03', '수료완료', '2022-07-01', '708');  insert into Student values ('459', '20', '2022-02-01', '수료완료', '2022-08-01', '709');  insert into Student values ('460', '20', '2022-02-01', '수료완료', '2022-08-01', '710');  insert into Student values ('461', '20', '2022-02-01', '수료완료', '2022-08-01', '711');  insert into Student values ('462', '20', '2022-02-01', '수료완료', '2022-08-01', '712');  insert into Student values ('463', '20', '2022-02-01', '수료완료', '2022-08-01', '713');  insert into Student values ('464', '20', '2022-02-01', '수료완료', '2022-08-01', '714');  insert into Student values ('465', '20', '2022-02-01', '수료완료', '2022-08-01', '715');  insert into Student values ('466', '20', '2022-02-01', '수료완료', '2022-08-01', '716');  insert into Student values ('467', '20', '2022-02-01', '수료완료', '2022-08-01', '717');  insert into Student values ('468', '20', '2022-02-01', '수료완료', '2022-08-01', '718');  insert into Student values ('469', '20', '2022-02-01', '수료완료', '2022-08-01', '719');  insert into Student values ('470', '20', '2022-02-01', '수료완료', '2022-08-01', '720');  insert into Student values ('471', '20', '2022-02-01', '수료완료', '2022-08-01', '721');  insert into Student values ('472', '20', '2022-02-01', '수료완료', '2022-08-01', '722');  insert into Student values ('473', '20', '2022-02-01', '수료완료', '2022-08-01', '723');  insert into Student values ('474', '20', '2022-02-01', '수료완료', '2022-08-01', '724');  insert into Student values ('475', '20', '2022-02-01', '수료완료', '2022-08-01', '725');  insert into Student values ('476', '20', '2022-02-01', '수료완료', '2022-08-01', '726');  insert into Student values ('477', '20', '2022-02-01', '수료완료', '2022-08-01', '727');  insert into Student values ('478', '20', '2022-02-01', '수료완료', '2022-08-01', '728');  insert into Student values ('479', '20', '2022-02-01', '수료완료', '2022-08-01', '729');  insert into Student values ('480', '20', '2022-02-01', '수료완료', '2022-08-01', '730');  insert into Student values ('481', '21', '2022-03-02', '수료완료', '2022-08-01', '731');  insert into Student values ('482', '21', '2022-03-02', '수료완료', '2022-09-01', '732');  insert into Student values ('483', '21', '2022-03-02', '수료완료', '2022-09-01', '733');  insert into Student values ('484', '21', '2022-03-02', '수료완료', '2022-09-01', '734');  insert into Student values ('485', '21', '2022-03-02', '수료완료', '2022-09-01', '735');  insert into Student values ('486', '21', '2022-03-02', '수료완료', '2022-09-01', '736');  insert into Student values ('487', '21', '2022-03-02', '수료완료', '2022-09-01', '737');  insert into Student values ('488', '21', '2022-03-02', '수료완료', '2022-09-01', '738');  insert into Student values ('489', '21', '2022-03-02', '수료완료', '2022-09-01', '739');  insert into Student values ('490', '21', '2022-03-02', '수료완료', '2022-09-01', '740');  insert into Student values ('491', '21', '2022-03-02', '수료완료', '2022-09-01', '741');  insert into Student values ('492', '21', '2022-03-02', '수료완료', '2022-09-01', '742');  insert into Student values ('493', '21', '2022-03-02', '수료완료', '2022-09-01', '743');  insert into Student values ('494', '21', '2022-03-02', '수료완료', '2022-09-01', '744');  insert into Student values ('495', '21', '2022-03-02', '수료완료', '2022-09-01', '745');  insert into Student values ('496', '21', '2022-03-02', '수료완료', '2022-09-01', '746');  insert into Student values ('497', '21', '2022-03-02', '수료완료', '2022-09-01', '747');  insert into Student values ('498', '21', '2022-03-02', '수료완료', '2022-09-01', '748');  insert into Student values ('499', '21', '2022-03-02', '수료완료', '2022-09-01', '749');  insert into Student values ('500', '21', '2022-03-02', '수료완료', '2022-09-01', '750'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | Member | 작성일 | 2023-04-01 |
| System | 지원생 | 작성자 | 김대환 |
| DML | | | |
| insert into Member values ('1', '동오현', '1091031', '010-9613-1816');  insert into Member values ('2', '수재환', '1014765', '010-7543-4347');  insert into Member values ('3', '유대환', '1010780', '010-9380-1648');  insert into Member values ('4', '린장재', '1071869', '010-2277-7998');  insert into Member values ('5', '동현학', '1088989', '010-7145-5886');  insert into Member values ('6', '재장동', '1060127', '010-8453-1376');  insert into Member values ('7', '명사재', '1074215', '010-3472-5661');  insert into Member values ('8', '재길정', '1090534', '010-4797-8306');  insert into Member values ('9', '장박가', '1040537', '010-5318-1195');  insert into Member values ('10', '사안길', '1095406', '010-3381-4566');  insert into Member values ('11', '장명현', '1043522', '010-9290-9007');  insert into Member values ('12', '박신동', '1037699', '010-7449-9929');  insert into Member values ('13', '명환연', '1077885', '010-7712-6063');  insert into Member values ('14', '수라린', '1025702', '010-9418-5822');  insert into Member values ('15', '유가현', '1095609', '010-3407-9877');  insert into Member values ('16', '김연이', '1080679', '010-6427-7336');  insert into Member values ('17', '정나동', '1047625', '010-8417-7980');  insert into Member values ('18', '환린무', '1030548', '010-7006-6282');  insert into Member values ('19', '안신수', '1036264', '010-5726-8549');  insert into Member values ('20', '장우명', '1046931', '010-5940-6670');  insert into Member values ('21', '동채동', '1060127', '010-9756-2374');  insert into Member values ('22', '안무조', '1027772', '010-9686-1298');  insert into Member values ('23', '길동무', '1097451', '010-1978-4076');  insert into Member values ('24', '동나연', '1086232', '010-8815-6559');  insert into Member values ('25', '나안현', '1080906', '010-2199-1799');  insert into Member values ('26', '동장대', '1007431', '010-4974-4607');  insert into Member values ('27', '동재김', '1037478', '010-8827-2610');  insert into Member values ('28', '이김명', '1007741', '010-5163-6929');  insert into Member values ('29', '나명명', '1096145', '010-8123-5939');  insert into Member values ('30', '환현동', '1092356', '010-1443-1269');  insert into Member values ('31', '박재린', '1046601', '010-3762-1437');  insert into Member values ('32', '동길나', '1082524', '010-2143-3950');  insert into Member values ('33', '린장김', '1080767', '010-3973-6244');  insert into Member values ('34', '현동재', '1036624', '010-3662-8411');  insert into Member values ('35', '안유현', '1080244', '010-9727-8434');  insert into Member values ('36', '오동현', '1042844', '010-8905-2575');  insert into Member values ('37', '현무동', '1065519', '010-6297-2091');  insert into Member values ('38', '재라김', '1024963', '010-2430-3298');  insert into Member values ('39', '이대동', '1083547', '010-1710-4505');  insert into Member values ('40', '이재재', '1097096', '010-4541-4965');  insert into Member values ('41', '오우현', '1039455', '010-8984-7259');  insert into Member values ('42', '학길동', '1084585', '010-4739-5653');  insert into Member values ('43', '정동사', '1034282', '010-9204-4634');  insert into Member values ('44', '민조정', '1013767', '010-3427-1361');  insert into Member values ('45', '대현무', '1036048', '010-5833-9004');  insert into Member values ('46', '오가조', '1066398', '010-6162-5546');  insert into Member values ('47', '이이장', '1016507', '010-7664-4464');  insert into Member values ('48', '박오나', '1009124', '010-4471-1724');  insert into Member values ('49', '동환동', '1034822', '010-8429-5333');  insert into Member values ('50', '재민연', '1094803', '010-5768-4539');  insert into Member values ('51', '정수채', '1044365', '010-1736-8855');  insert into Member values ('52', '현현현', '1001575', '010-2793-2686');  insert into Member values ('53', '무김대', '1065987', '010-7023-4059');  insert into Member values ('54', '무린민', '1024455', '010-5355-8093');  insert into Member values ('55', '조수민', '1084529', '010-7160-5556');  insert into Member values ('56', '나동동', '1070728', '010-3946-7025');  insert into Member values ('57', '명재재', '1032983', '010-5874-2915');  insert into Member values ('58', '무명민', '1078389', '010-5672-9549');  insert into Member values ('59', '현조이', '1076602', '010-1824-3109');  insert into Member values ('60', '무박동', '1081163', '010-3203-1058');  insert into Member values ('61', '명수현', '1067176', '010-9209-6469');  insert into Member values ('62', '학현사', '1074858', '010-6404-3257');  insert into Member values ('63', '이무재', '1023576', '010-7552-8255');  insert into Member values ('64', '수재이', '1099768', '010-4490-3956');  insert into Member values ('65', '박장우', '1000105', '010-3631-9693');  insert into Member values ('66', '유안무', '1079951', '010-6004-9659');  insert into Member values ('67', '장가신', '1019073', '010-3703-1486');  insert into Member values ('68', '라유현', '1051213', '010-4368-5092');  insert into Member values ('69', '사길안', '1081798', '010-1435-3940');  insert into Member values ('70', '나조동', '1049800', '010-9011-6352');  insert into Member values ('71', '우이가', '1094580', '010-8667-4016');  insert into Member values ('72', '이김오', '1018743', '010-4989-7078');  insert into Member values ('73', '현동환', '1088562', '010-4922-6647');  insert into Member values ('74', '라환박', '1049639', '010-1253-4304');  insert into Member values ('75', '대환나', '1008298', '010-1830-8223');  insert into Member values ('76', '유안이', '1006933', '010-6189-8199');  insert into Member values ('77', '나재무', '1050502', '010-8370-7403');  insert into Member values ('78', '조안재', '1057453', '010-8287-9562');  insert into Member values ('79', '오라연', '1057447', '010-6509-9709');  insert into Member values ('80', '김사현', '1039400', '010-1839-1444');  insert into Member values ('81', '재조재', '1087711', '010-7858-1029');  insert into Member values ('82', '동이무', '1077204', '010-7655-4894');  insert into Member values ('83', '길채수', '1078027', '010-3744-3329');  insert into Member values ('84', '최대재', '1067687', '010-8280-2304');  insert into Member values ('85', '채무수', '1074623', '010-6682-7087');  insert into Member values ('86', '최명연', '1000790', '010-6935-4865');  insert into Member values ('87', '환환환', '1000008', '010-7757-1056');  insert into Member values ('88', '명환연', '1017652', '010-2033-4939');  insert into Member values ('89', '린최정', '1054490', '010-5563-9659');  insert into Member values ('90', '재수장', '1068933', '010-2200-5945');  insert into Member values ('91', '이안학', '1051838', '010-5186-5237');  insert into Member values ('92', '현라재', '1096617', '010-6110-2243');  insert into Member values ('93', '현사연', '1000230', '010-6306-1460');  insert into Member values ('94', '현신박', '1089097', '010-9345-8194');  insert into Member values ('95', '길우채', '1055878', '010-8039-2681');  insert into Member values ('96', '민동사', '1028442', '010-8110-6688');  insert into Member values ('97', '수오대', '1064105', '010-9006-8207');  insert into Member values ('98', '사정대', '1073322', '010-5832-3129');  insert into Member values ('99', '나명린', '1026019', '010-7599-1209');  insert into Member values ('100', '동안이', '1074376', '010-6783-5689');  insert into Member values ('101', '최환유', '1076752', '010-8275-2824');  insert into Member values ('102', '재조연', '1060525', '010-7680-1268');  insert into Member values ('103', '이유최', '1070238', '010-6242-9597');  insert into Member values ('104', '대현우', '1035124', '010-8095-4538');  insert into Member values ('105', '현재학', '1046018', '010-3323-3357');  insert into Member values ('106', '신장환', '1086348', '010-7024-2807');  insert into Member values ('107', '정민조', '1014228', '010-7373-6436');  insert into Member values ('108', '정현동', '1014084', '010-8743-4741');  insert into Member values ('109', '수길유', '1067892', '010-3065-6581');  insert into Member values ('110', '현최이', '1059043', '010-8324-6775');  insert into Member values ('111', '현사민', '1097492', '010-3353-2234');  insert into Member values ('112', '무박오', '1053006', '010-5846-6843');  insert into Member values ('113', '가이조', '1095480', '010-2718-8994');  insert into Member values ('114', '신신라', '1092186', '010-9223-5843');  insert into Member values ('115', '재김동', '1050410', '010-5461-2065');  insert into Member values ('116', '동신정', '1029598', '010-8926-5538');  insert into Member values ('117', '동정동', '1017585', '010-4620-3450');  insert into Member values ('118', '현신사', '1034142', '010-5242-1839');  insert into Member values ('119', '사재현', '1039814', '010-8564-4332');  insert into Member values ('120', '환동박', '1031643', '010-3459-1064');  insert into Member values ('121', '조동대', '1075842', '010-2231-6835');  insert into Member values ('122', '오안장', '1020257', '010-1857-4771');  insert into Member values ('123', '라최이', '1071456', '010-7233-8619');  insert into Member values ('124', '조정조', '1094231', '010-4145-5527');  insert into Member values ('125', '나린장', '1098723', '010-9504-8171');  insert into Member values ('126', '명장사', '1056676', '010-7130-6961');  insert into Member values ('127', '우장무', '1060540', '010-5657-9308');  insert into Member values ('128', '민대라', '1005494', '010-2630-1925');  insert into Member values ('129', '현명수', '1051879', '010-4943-1146');  insert into Member values ('130', '이명이', '1024433', '010-7880-8617');  insert into Member values ('131', '가우오', '1026086', '010-2691-4508');  insert into Member values ('132', '우유동', '1052005', '010-9716-6254');  insert into Member values ('133', '안정정', '1097383', '010-6862-8459');  insert into Member values ('134', '동동환', '1069163', '010-2409-5860');  insert into Member values ('135', '조동신', '1031418', '010-5898-7916');  insert into Member values ('136', '이장동', '1087558', '010-4127-6113');  insert into Member values ('137', '린현길', '1019356', '010-8418-9444');  insert into Member values ('138', '정수장', '1015286', '010-3071-3932');  insert into Member values ('139', '학현정', '1081450', '010-9423-4618');  insert into Member values ('140', '사명연', '1068564', '010-3627-6790');  insert into Member values ('141', '라나채', '1010294', '010-5110-1246');  insert into Member values ('142', '최유사', '1013939', '010-9440-1902');  insert into Member values ('143', '린김민', '1097676', '010-9945-1303');  insert into Member values ('144', '수안수', '1005592', '010-4776-6779');  insert into Member values ('145', '대안박', '1021083', '010-7448-4348');  insert into Member values ('146', '명이가', '1001229', '010-8542-5849');  insert into Member values ('147', '사환명', '1023921', '010-1902-4176');  insert into Member values ('148', '최우장', '1033856', '010-3755-6180');  insert into Member values ('149', '오길안', '1058282', '010-7557-6487');  insert into Member values ('150', '장오조', '1007500', '010-1511-6047');  insert into Member values ('151', '연가우', '1069908', '010-9513-2806');  insert into Member values ('152', '장최나', '1005521', '010-2616-7337');  insert into Member values ('153', '채이재', '1064675', '010-9406-3969');  insert into Member values ('154', '신동라', '1019404', '010-3182-4223');  insert into Member values ('155', '민김린', '1075563', '010-3013-8359');  insert into Member values ('156', '수장연', '1053672', '010-1929-9520');  insert into Member values ('157', '정최동', '1043412', '010-6381-5052');  insert into Member values ('158', '린린최', '1054405', '010-2474-5509');  insert into Member values ('159', '우최우', '1076754', '010-8793-7059');  insert into Member values ('160', '라우명', '1071654', '010-5116-3288');  insert into Member values ('161', '학현재', '1082268', '010-6764-6499');  insert into Member values ('162', '재재길', '1062190', '010-6994-8155');  insert into Member values ('163', '라학동', '1072770', '010-3931-1374');  insert into Member values ('164', '안나신', '1092190', '010-2846-7545');  insert into Member values ('165', '린김무', '1002581', '010-3645-1485');  insert into Member values ('166', '가안민', '1019093', '010-3086-9542');  insert into Member values ('167', '조현길', '1037364', '010-2874-6272');  insert into Member values ('168', '학길재', '1038312', '010-1614-2100');  insert into Member values ('169', '안오민', '1097418', '010-6591-6902');  insert into Member values ('170', '안명동', '1030169', '010-4539-7470');  insert into Member values ('171', '우재유', '1078554', '010-1705-7952');  insert into Member values ('172', '재우사', '1052589', '010-4134-9840');  insert into Member values ('173', '재최조', '1035284', '010-7283-9660');  insert into Member values ('174', '오이채', '1098981', '010-7426-1053');  insert into Member values ('175', '무동안', '1037630', '010-5658-9759');  insert into Member values ('176', '환린명', '1092477', '010-7384-9347');  insert into Member values ('177', '재김나', '1089420', '010-3078-2847');  insert into Member values ('178', '채이연', '1067438', '010-9961-4952');  insert into Member values ('179', '재이안', '1024960', '010-5189-6494');  insert into Member values ('180', '민라가', '1007882', '010-8077-7049');  insert into Member values ('181', '오동신', '1008288', '010-6252-4605');  insert into Member values ('182', '정현재', '1067188', '010-7952-2974');  insert into Member values ('183', '안장동', '1019159', '010-6016-7058');  insert into Member values ('184', '라재동', '1092067', '010-9970-1641');  insert into Member values ('185', '라채안', '1070270', '010-6415-7308');  insert into Member values ('186', '장재이', '1060098', '010-1294-5389');  insert into Member values ('187', '재동신', '1007104', '010-6179-4317');  insert into Member values ('188', '동대명', '1019049', '010-4794-9709');  insert into Member values ('189', '연환민', '1064952', '010-3265-3029');  insert into Member values ('190', '대재안', '1078264', '010-5056-2564');  insert into Member values ('191', '사대안', '1014993', '010-3186-6237');  insert into Member values ('192', '길환채', '1049464', '010-1701-8084');  insert into Member values ('193', '김동명', '1014527', '010-9562-6463');  insert into Member values ('194', '정수연', '1003799', '010-3034-2750');  insert into Member values ('195', '동박채', '1075311', '010-4881-2723');  insert into Member values ('196', '수동장', '1002595', '010-3876-7568');  insert into Member values ('197', '무길유', '1091932', '010-5804-5320');  insert into Member values ('198', '수민동', '1055263', '010-9193-1089');  insert into Member values ('199', '조안박', '1091037', '010-4654-2212');  insert into Member values ('200', '수조조', '1054878', '010-5540-1232');  insert into Member values ('201', '사라이', '1007288', '010-1733-1797');  insert into Member values ('202', '현이수', '1071191', '010-4164-9033');  insert into Member values ('203', '이라무', '1096836', '010-1078-4852');  insert into Member values ('204', '우재조', '1034636', '010-4786-1513');  insert into Member values ('205', '오길현', '1020989', '010-4343-2048');  insert into Member values ('206', '박현안', '1001533', '010-1940-8557');  insert into Member values ('207', '이대재', '1077200', '010-7014-2194');  insert into Member values ('208', '신오조', '1039181', '010-3654-2839');  insert into Member values ('209', '현오수', '1000523', '010-4649-7578');  insert into Member values ('210', '오대장', '1035141', '010-4135-8621');  insert into Member values ('211', '유이사', '1083664', '010-8619-5538');  insert into Member values ('212', '최재무', '1003621', '010-5531-1492');  insert into Member values ('213', '학동동', '1068650', '010-4954-7255');  insert into Member values ('214', '린동학', '1005582', '010-5553-3441');  insert into Member values ('215', '가동린', '1097213', '010-9559-3569');  insert into Member values ('216', '장장오', '1000802', '010-4380-1847');  insert into Member values ('217', '명연동', '1092996', '010-1867-3083');  insert into Member values ('218', '민동박', '1028586', '010-4472-3168');  insert into Member values ('219', '박수사', '1007855', '010-9108-3626');  insert into Member values ('220', '유유연', '1048813', '010-7385-3024');  insert into Member values ('221', '안장현', '1041459', '010-5752-2044');  insert into Member values ('222', '길동신', '1032373', '010-7885-5574');  insert into Member values ('223', '린안현', '1031132', '010-4587-1832');  insert into Member values ('224', '수무이', '1046305', '010-8472-4395');  insert into Member values ('225', '채정사', '1074011', '010-2745-3253');  insert into Member values ('226', '오린수', '1046856', '010-9017-8364');  insert into Member values ('227', '유박동', '1050932', '010-5900-7479');  insert into Member values ('228', '명재나', '1046611', '010-2699-2196');  insert into Member values ('229', '정현수', '1059526', '010-6831-7256');  insert into Member values ('230', '현라오', '1019405', '010-4738-7655');  insert into Member values ('231', '린현안', '1069485', '010-7684-9398');  insert into Member values ('232', '오정박', '1019249', '010-6786-6831');  insert into Member values ('233', '대나재', '1096225', '010-7854-8650');  insert into Member values ('234', '길연무', '1023363', '010-7978-1100');  insert into Member values ('235', '조가조', '1058800', '010-8782-6614');  insert into Member values ('236', '최동현', '1031855', '010-7064-3247');  insert into Member values ('237', '동신신', '1076149', '010-1663-2265');  insert into Member values ('238', '정오최', '1020955', '010-9997-8037');  insert into Member values ('239', '무수조', '1043068', '010-4467-5385');  insert into Member values ('240', '재라나', '1016955', '010-8807-8965');  insert into Member values ('241', '현가환', '1067740', '010-4887-2904');  insert into Member values ('242', '동나동', '1034477', '010-4295-6868');  insert into Member values ('243', '동오라', '1098658', '010-6972-1718');  insert into Member values ('244', '학재사', '1066197', '010-1368-2129');  insert into Member values ('245', '대박린', '1096203', '010-8103-3160');  insert into Member values ('246', '현명사', '1068824', '010-3133-2750');  insert into Member values ('247', '오수대', '1037363', '010-7542-8708');  insert into Member values ('248', '연유무', '1019764', '010-4675-7080');  insert into Member values ('249', '동라명', '1078737', '010-9387-6012');  insert into Member values ('250', '이현우', '1014480', '010-7992-6441');  insert into Member values ('251', '채재오', '1039418', '010-8280-7467');  insert into Member values ('252', '최사김', '1090662', '010-2511-3644');  insert into Member values ('253', '동이대', '1021062', '010-1467-3841');  insert into Member values ('254', '가사재', '1042948', '010-1917-3920');  insert into Member values ('255', '명재무', '1025567', '010-5660-1075');  insert into Member values ('256', '유동나', '1082426', '010-8599-7428');  insert into Member values ('257', '안신동', '1002857', '010-4838-5176');  insert into Member values ('258', '신환사', '1086438', '010-7518-9151');  insert into Member values ('259', '김사사', '1002093', '010-8579-7904');  insert into Member values ('260', '사무민', '1024506', '010-6809-6046');  insert into Member values ('261', '재박조', '1072764', '010-1353-7813');  insert into Member values ('262', '이안이', '1070250', '010-9428-1036');  insert into Member values ('263', '유재정', '1079215', '010-3341-4718');  insert into Member values ('264', '길가나', '1062201', '010-9826-4215');  insert into Member values ('265', '라수환', '1038597', '010-7941-1067');  insert into Member values ('266', '연사장', '1039856', '010-1272-3311');  insert into Member values ('267', '안동나', '1051648', '010-9943-8311');  insert into Member values ('268', '환가조', '1097469', '010-2377-6230');  insert into Member values ('269', '명길무', '1075176', '010-8126-2707');  insert into Member values ('270', '현연대', '1095067', '010-9710-8739');  insert into Member values ('271', '사현대', '1040376', '010-9433-9967');  insert into Member values ('272', '이대이', '1083302', '010-1556-3323');  insert into Member values ('273', '동최환', '1080918', '010-1124-4658');  insert into Member values ('274', '김수안', '1010980', '010-3772-9606');  insert into Member values ('275', '재오동', '1026795', '010-1075-5799');  insert into Member values ('276', '명이사', '1027560', '010-5991-8856');  insert into Member values ('277', '대조최', '1094871', '010-9280-1788');  insert into Member values ('278', '연정장', '1089536', '010-8648-5071');  insert into Member values ('279', '재현사', '1064423', '010-6373-7979');  insert into Member values ('280', '길오린', '1062283', '010-8462-4264');  insert into Member values ('281', '대린학', '1038328', '010-7599-2057');  insert into Member values ('282', '재동민', '1046594', '010-6210-6492');  insert into Member values ('283', '조김조', '1029221', '010-4898-9090');  insert into Member values ('284', '신조명', '1081443', '010-1240-7061');  insert into Member values ('285', '현재대', '1069469', '010-8084-9007');  insert into Member values ('286', '사이대', '1097275', '010-1920-7359');  insert into Member values ('287', '민현채', '1067340', '010-6143-8240');  insert into Member values ('288', '길수나', '1043969', '010-8716-8100');  insert into Member values ('289', '린재최', '1035667', '010-1520-5953');  insert into Member values ('290', '동수최', '1057188', '010-8319-2932');  insert into Member values ('291', '이우박', '1018730', '010-3431-6193');  insert into Member values ('292', '현무동', '1079576', '010-7967-3605');  insert into Member values ('293', '안우무', '1076172', '010-2208-9340');  insert into Member values ('294', '길환최', '1028742', '010-6103-4186');  insert into Member values ('295', '재재우', '1036564', '010-4152-3661');  insert into Member values ('296', '동린길', '1022562', '010-8674-4351');  insert into Member values ('297', '유박박', '1067816', '010-5062-8618');  insert into Member values ('298', '조재무', '1090339', '010-6802-5013');  insert into Member values ('299', '민신안', '1085780', '010-2312-5939');  insert into Member values ('300', '민나동', '1033174', '010-2293-8587');  insert into Member values ('301', '민명길', '1018212', '010-4259-7472');  insert into Member values ('302', '길오명', '1051611', '010-3282-4110');  insert into Member values ('303', '신동박', '1089343', '010-4568-1366');  insert into Member values ('304', '이정동', '1047510', '010-8616-9113');  insert into Member values ('305', '길민수', '1094584', '010-6465-4588');  insert into Member values ('306', '사민장', '1080177', '010-7770-3255');  insert into Member values ('307', '무동조', '1097906', '010-4609-2610');  insert into Member values ('308', '나학민', '1025142', '010-2744-6091');  insert into Member values ('309', '현우재', '1031978', '010-9415-5079');  insert into Member values ('310', '오라무', '1044538', '010-2741-5080');  insert into Member values ('311', '사신채', '1087596', '010-4813-5505');  insert into Member values ('312', '재재무', '1038758', '010-5204-3888');  insert into Member values ('313', '최조무', '1091991', '010-1359-1433');  insert into Member values ('314', '수재김', '1053786', '010-6900-1682');  insert into Member values ('315', '환최이', '1041510', '010-7767-3091');  insert into Member values ('316', '이라대', '1072053', '010-1258-1394');  insert into Member values ('317', '박동정', '1042521', '010-6585-7259');  insert into Member values ('318', '이환학', '1007670', '010-2592-5731');  insert into Member values ('319', '동장대', '1043254', '010-9246-2698');  insert into Member values ('320', '린장정', '1060997', '010-7554-4884');  insert into Member values ('321', '연길민', '1000192', '010-2929-2280');  insert into Member values ('322', '정장재', '1000411', '010-9299-3941');  insert into Member values ('323', '최길수', '1005505', '010-4824-6298');  insert into Member values ('324', '나명린', '1029302', '010-5109-1599');  insert into Member values ('325', '수동김', '1020201', '010-5779-6863');  insert into Member values ('326', '신장린', '1048254', '010-5413-1978');  insert into Member values ('327', '사사명', '1073071', '010-9260-2925');  insert into Member values ('328', '명박박', '1031499', '010-1071-8765');  insert into Member values ('329', '연린사', '1033270', '010-3733-8976');  insert into Member values ('330', '이연오', '1034319', '010-1255-9057');  insert into Member values ('331', '나학현', '1078289', '010-9274-6820');  insert into Member values ('332', '이유재', '1026543', '010-8014-9819');  insert into Member values ('333', '안수연', '1016186', '010-2629-5778');  insert into Member values ('334', '최현박', '1084717', '010-1247-4621');  insert into Member values ('335', '재조유', '1086890', '010-4304-1974');  insert into Member values ('336', '현이동', '1061174', '010-2455-4106');  insert into Member values ('337', '정길조', '1041134', '010-9214-7047');  insert into Member values ('338', '나동사', '1007173', '010-4384-8603');  insert into Member values ('339', '사이유', '1054546', '010-8177-7002');  insert into Member values ('340', '학재길', '1045511', '010-7948-7275');  insert into Member values ('341', '우명나', '1079559', '010-1236-8420');  insert into Member values ('342', '채재채', '1037561', '010-4550-7855');  insert into Member values ('343', '오사길', '1018349', '010-5566-3777');  insert into Member values ('344', '재박현', '1053440', '010-9537-6050');  insert into Member values ('345', '린안장', '1038764', '010-4239-3863');  insert into Member values ('346', '가연무', '1050797', '010-2839-6364');  insert into Member values ('347', '안최김', '1073349', '010-2412-5926');  insert into Member values ('348', '사김최', '1077341', '010-2462-7947');  insert into Member values ('349', '이유동', '1083752', '010-2777-5980');  insert into Member values ('350', '현이안', '1000444', '010-8927-2911');  insert into Member values ('351', '김우동', '1032001', '010-2312-9222');  insert into Member values ('352', '환동유', '1010523', '010-2825-1906');  insert into Member values ('353', '유무현', '1043016', '010-4202-4658');  insert into Member values ('354', '무재라', '1056162', '010-4589-2797');  insert into Member values ('355', '대채사', '1034052', '010-7172-8022');  insert into Member values ('356', '박채현', '1021499', '010-2515-2621');  insert into Member values ('357', '채동명', '1015045', '010-4563-8186');  insert into Member values ('358', '장유수', '1009801', '010-4746-7226');  insert into Member values ('359', '학동동', '1065846', '010-8139-6287');  insert into Member values ('360', '길대채', '1021788', '010-4937-3691');  insert into Member values ('361', '이재수', '1082255', '010-2516-2293');  insert into Member values ('362', '박민연', '1019479', '010-4955-5845');  insert into Member values ('363', '사박길', '1061457', '010-5092-6244');  insert into Member values ('364', '이우현', '1013428', '010-9098-7486');  insert into Member values ('365', '이김김', '1000875', '010-2476-1623');  insert into Member values ('366', '오유대', '1056368', '010-8961-9850');  insert into Member values ('367', '유라나', '1093259', '010-9622-7582');  insert into Member values ('368', '대무민', '1033729', '010-8309-9863');  insert into Member values ('369', '유채사', '1069012', '010-6540-4944');  insert into Member values ('370', '안현동', '1011243', '010-9879-5911');  insert into Member values ('371', '조현나', '1016739', '010-8610-5060');  insert into Member values ('372', '안오대', '1093017', '010-7192-2621');  insert into Member values ('373', '연이학', '1080667', '010-9968-3871');  insert into Member values ('374', '이가조', '1006958', '010-4757-6007');  insert into Member values ('375', '동명조', '1013281', '010-2122-3638');  insert into Member values ('376', '최장연', '1026202', '010-6838-4725');  insert into Member values ('377', '조정동', '1050935', '010-5260-2087');  insert into Member values ('378', '무동사', '1049089', '010-8637-8059');  insert into Member values ('379', '박신채', '1075611', '010-3456-6694');  insert into Member values ('380', '정재라', '1051012', '010-6817-7020');  insert into Member values ('381', '현연민', '1046944', '010-1056-7009');  insert into Member values ('382', '연오수', '1029869', '010-5830-8009');  insert into Member values ('383', '동현재', '1003278', '010-2722-8538');  insert into Member values ('384', '가무민', '1044533', '010-9349-9278');  insert into Member values ('385', '나조최', '1080240', '010-2271-5451');  insert into Member values ('386', '조안수', '1080331', '010-3968-9743');  insert into Member values ('387', '안최동', '1020220', '010-6365-3348');  insert into Member values ('388', '현가환', '1015470', '010-1215-8002');  insert into Member values ('389', '우현김', '1009444', '010-2003-2244');  insert into Member values ('390', '동장학', '1042258', '010-3406-2940');  insert into Member values ('391', '무조민', '1092945', '010-4568-7719');  insert into Member values ('392', '신린박', '1062096', '010-5061-1482');  insert into Member values ('393', '오연민', '1066913', '010-6885-6833');  insert into Member values ('394', '환장길', '1005023', '010-2823-3621');  insert into Member values ('395', '현동최', '1016250', '010-4405-2368');  insert into Member values ('396', '오최현', '1065362', '010-2438-5145');  insert into Member values ('397', '정대동', '1059961', '010-9607-9697');  insert into Member values ('398', '사가동', '1022866', '010-6345-9804');  insert into Member values ('399', '동동라', '1043634', '010-1088-7055');  insert into Member values ('400', '재가이', '1072974', '010-6431-3200');  insert into Member values ('401', '장현린', '1005896', '010-4402-2935');  insert into Member values ('402', '현유조', '1095419', '010-8208-6274');  insert into Member values ('403', '동동현', '1071723', '010-4532-5563');  insert into Member values ('404', '학연재', '1083451', '010-1869-8111');  insert into Member values ('405', '이환나', '1040679', '010-1291-3641');  insert into Member values ('406', '현대길', '1058426', '010-8897-4078');  insert into Member values ('407', '최동재', '1041993', '010-3851-6531');  insert into Member values ('408', '동오동', '1039322', '010-9043-3305');  insert into Member values ('409', '이린나', '1093482', '010-9876-5616');  insert into Member values ('410', '민우조', '1092690', '010-9827-7876');  insert into Member values ('411', '박현동', '1098980', '010-1245-1149');  insert into Member values ('412', '정조명', '1085530', '010-2451-9975');  insert into Member values ('413', '김사동', '1043694', '010-7426-3681');  insert into Member values ('414', '연동길', '1017142', '010-1981-1827');  insert into Member values ('415', '사나최', '1041911', '010-7045-3132');  insert into Member values ('416', '정현유', '1043021', '010-7440-9701');  insert into Member values ('417', '재명김', '1073163', '010-5914-3216');  insert into Member values ('418', '가동현', '1086742', '010-9506-1129');  insert into Member values ('419', '현수명', '1026324', '010-5461-2027');  insert into Member values ('420', '민가명', '1088156', '010-1661-4937');  insert into Member values ('421', '학안나', '1094491', '010-2566-1700');  insert into Member values ('422', '최나유', '1067571', '010-2045-3848');  insert into Member values ('423', '라신무', '1013736', '010-6844-3755');  insert into Member values ('424', '린정길', '1016254', '010-1047-3262');  insert into Member values ('425', '가린현', '1076162', '010-8333-2856');  insert into Member values ('426', '연이재', '1010009', '010-2587-7024');  insert into Member values ('427', '린최환', '1030816', '010-9980-4365');  insert into Member values ('428', '동안오', '1001965', '010-4487-4539');  insert into Member values ('429', '조학현', '1097091', '010-4534-8550');  insert into Member values ('430', '유현동', '1086296', '010-1872-6501');  insert into Member values ('431', '정동최', '1084761', '010-6129-4261');  insert into Member values ('432', '안유오', '1050599', '010-7602-9911');  insert into Member values ('433', '현우안', '1046879', '010-1718-6867');  insert into Member values ('434', '우환김', '1001084', '010-9785-8231');  insert into Member values ('435', '학민민', '1088699', '010-3168-3692');  insert into Member values ('436', '수현무', '1062695', '010-3963-8748');  insert into Member values ('437', '최장대', '1043610', '010-7539-2811');  insert into Member values ('438', '민김길', '1022717', '010-1908-9173');  insert into Member values ('439', '오이채', '1079963', '010-9344-9984');  insert into Member values ('440', '길이연', '1009255', '010-4723-5372');  insert into Member values ('441', '대라대', '1068497', '010-2207-3740');  insert into Member values ('442', '현재현', '1019028', '010-4201-9180');  insert into Member values ('443', '장채최', '1064942', '010-9718-9980');  insert into Member values ('444', '이연재', '1037018', '010-4010-7543');  insert into Member values ('445', '채명길', '1015964', '010-7756-7111');  insert into Member values ('446', '채장이', '1014351', '010-3959-4553');  insert into Member values ('447', '동민명', '1096975', '010-5451-4301');  insert into Member values ('448', '유민재', '1092006', '010-1536-8302');  insert into Member values ('449', '박현사', '1028970', '010-3045-2264');  insert into Member values ('450', '현길박', '1014233', '010-3468-3145');  insert into Member values ('451', '우우환', '1088388', '010-4621-5412');  insert into Member values ('452', '이안환', '1065292', '010-8632-9862');  insert into Member values ('453', '라현이', '1032447', '010-4066-6799');  insert into Member values ('454', '라대연', '1070975', '010-4338-3159');  insert into Member values ('455', '김이장', '1074272', '010-2252-8105');  insert into Member values ('456', '나길이', '1027539', '010-3509-8829');  insert into Member values ('457', '대재동', '1092630', '010-1728-4748');  insert into Member values ('458', '조신이', '1086696', '010-5245-6879');  insert into Member values ('459', '현길재', '1083981', '010-7711-6820');  insert into Member values ('460', '학린환', '1028340', '010-2733-9028');  insert into Member values ('461', '안재수', '1016933', '010-2865-3998');  insert into Member values ('462', '명라김', '1070990', '010-7812-1792');  insert into Member values ('463', '현조최', '1036573', '010-6567-6254');  insert into Member values ('464', '채박현', '1092715', '010-4888-2729');  insert into Member values ('465', '무동연', '1067656', '010-3785-6472');  insert into Member values ('466', '무조현', '1087559', '010-4510-1618');  insert into Member values ('467', '현무동', '1058575', '010-2410-9994');  insert into Member values ('468', '조재대', '1050374', '010-6091-3051');  insert into Member values ('469', '사채재', '1093418', '010-4150-7315');  insert into Member values ('470', '재최사', '1038352', '010-4934-5856');  insert into Member values ('471', '동이현', '1026416', '010-9009-5355');  insert into Member values ('472', '무동우', '1083418', '010-1394-7733');  insert into Member values ('473', '이재오', '1084629', '010-8521-2784');  insert into Member values ('474', '장대나', '1044773', '010-9387-8517');  insert into Member values ('475', '동유재', '1061786', '010-8532-9331');  insert into Member values ('476', '민무유', '1075162', '010-5255-1388');  insert into Member values ('477', '이현우', '1033643', '010-2300-2735');  insert into Member values ('478', '재조재', '1093439', '010-1599-1720');  insert into Member values ('479', '가조학', '1055914', '010-7358-3460');  insert into Member values ('480', '무명오', '1086571', '010-9081-3726');  insert into Member values ('481', '최연길', '1026412', '010-2262-5485');  insert into Member values ('482', '연현현', '1018753', '010-1456-6804');  insert into Member values ('483', '신채학', '1068390', '010-2293-9543');  insert into Member values ('484', '조민재', '1077555', '010-2401-6069');  insert into Member values ('485', '무이신', '1010544', '010-1244-7467');  insert into Member values ('486', '민라길', '1096206', '010-2913-2576');  insert into Member values ('487', '장대신', '1037666', '010-5782-5523');  insert into Member values ('488', '재린김', '1027948', '010-5512-1819');  insert into Member values ('489', '현사신', '1074592', '010-4922-9401');  insert into Member values ('490', '박오신', '1018878', '010-4770-8242');  insert into Member values ('491', '연수나', '1053743', '010-8866-2378');  insert into Member values ('492', '조이대', '1097478', '010-8423-2282');  insert into Member values ('493', '유채동', '1035238', '010-9942-4791');  insert into Member values ('494', '동학김', '1024992', '010-8722-5443');  insert into Member values ('495', '대사현', '1078809', '010-1398-4697');  insert into Member values ('496', '정신김', '1095378', '010-8645-8549');  insert into Member values ('497', '현조박', '1062706', '010-1952-5313');  insert into Member values ('498', '무신현', '1036692', '010-7038-9683');  insert into Member values ('499', '대장사', '1058713', '010-2125-9586');  insert into Member values ('500', '오동우', '1008506', '010-7787-4809');  insert into Member values ('501', '최라채', '2093975', '010-2838-1394');  insert into Member values ('502', '명가나', '2032035', '010-5024-4904');  insert into Member values ('503', '사이나', '2099183', '010-8256-7664');  insert into Member values ('504', '오재라', '2091123', '010-7951-3231');  insert into Member values ('505', '재재나', '2055218', '010-8668-8809');  insert into Member values ('506', '동오현', '2003331', '010-2772-5197');  insert into Member values ('507', '명안박', '2006892', '010-7836-1574');  insert into Member values ('508', '재채유', '2058281', '010-8860-1454');  insert into Member values ('509', '재이사', '2035220', '010-5648-2597');  insert into Member values ('510', '대장안', '2098487', '010-3683-1951');  insert into Member values ('511', '정수동', '2042015', '010-1442-8804');  insert into Member values ('512', '채장동', '2006744', '010-1677-3350');  insert into Member values ('513', '박나길', '2026906', '010-4139-8770');  insert into Member values ('514', '사이동', '2039517', '010-5773-4911');  insert into Member values ('515', '린린명', '2010973', '010-8293-1275');  insert into Member values ('516', '이채채', '2060514', '010-5460-4328');  insert into Member values ('517', '우오라', '2095697', '010-6154-9354');  insert into Member values ('518', '채린안', '2043334', '010-8595-5463');  insert into Member values ('519', '린이이', '2098114', '010-6216-5579');  insert into Member values ('520', '환사무', '2020457', '010-3600-5617');  insert into Member values ('521', '현박김', '2024467', '010-4105-5095');  insert into Member values ('522', '박민사', '2099346', '010-6836-5006');  insert into Member values ('523', '길김재', '2022987', '010-5438-1743');  insert into Member values ('524', '나사연', '2085047', '010-6837-3529');  insert into Member values ('525', '라현동', '2040145', '010-5541-7397');  insert into Member values ('526', '안이사', '2005754', '010-5081-3211');  insert into Member values ('527', '동수나', '2028349', '010-4913-6091');  insert into Member values ('528', '현동박', '2045154', '010-4326-9946');  insert into Member values ('529', '현이민', '2061952', '010-8810-1630');  insert into Member values ('530', '안신가', '2028292', '010-6280-8328');  insert into Member values ('531', '명정명', '2094012', '010-9309-4526');  insert into Member values ('532', '최민채', '2069813', '010-8023-3423');  insert into Member values ('533', '최라가', '2070724', '010-7069-3670');  insert into Member values ('534', '박안길', '2081964', '010-8873-5777');  insert into Member values ('535', '조명신', '2042061', '010-9659-3080');  insert into Member values ('536', '명박재', '2010125', '010-2074-2749');  insert into Member values ('537', '명환민', '2005152', '010-9590-5996');  insert into Member values ('538', '민연민', '2045039', '010-8142-3309');  insert into Member values ('539', '환정신', '2066248', '010-3020-5234');  insert into Member values ('540', '유사수', '2080605', '010-6999-6673');  insert into Member values ('541', '우채라', '2043939', '010-9725-3870');  insert into Member values ('542', '동가장', '2095103', '010-7249-5034');  insert into Member values ('543', '라재수', '2082535', '010-8299-1446');  insert into Member values ('544', '동사김', '2031262', '010-2302-1936');  insert into Member values ('545', '민신동', '2033023', '010-5356-1996');  insert into Member values ('546', '무동연', '2009443', '010-3440-6617');  insert into Member values ('547', '라사김', '2058790', '010-4690-3457');  insert into Member values ('548', '연유채', '2099617', '010-1695-4539');  insert into Member values ('549', '연채동', '2063957', '010-5000-7695');  insert into Member values ('550', '환린우', '2096326', '010-5237-3860');  insert into Member values ('551', '동현나', '2039542', '010-9915-8292');  insert into Member values ('552', '대라박', '2029562', '010-9401-3535');  insert into Member values ('553', '안학채', '2003400', '010-7152-4962');  insert into Member values ('554', '우오이', '2019940', '010-5903-7856');  insert into Member values ('555', '박동학', '2036517', '010-2679-2446');  insert into Member values ('556', '나조오', '2063656', '010-9978-1389');  insert into Member values ('557', '명우라', '2014388', '010-5735-8824');  insert into Member values ('558', '연장현', '2049838', '010-9226-8761');  insert into Member values ('559', '현라우', '2007285', '010-3439-4549');  insert into Member values ('560', '명길동', '2056909', '010-9854-1197');  insert into Member values ('561', '이이린', '2097641', '010-6841-8195');  insert into Member values ('562', '민신무', '2005641', '010-9605-6100');  insert into Member values ('563', '명대신', '2092946', '010-1756-9778');  insert into Member values ('564', '장학김', '2023496', '010-5143-2811');  insert into Member values ('565', '박오나', '2015676', '010-3224-6920');  insert into Member values ('566', '오김박', '2079609', '010-7565-5351');  insert into Member values ('567', '오나이', '2031129', '010-5095-9553');  insert into Member values ('568', '채김환', '2013125', '010-2513-9060');  insert into Member values ('569', '최길박', '2043778', '010-5221-8907');  insert into Member values ('570', '린우민', '2003343', '010-1247-6356');  insert into Member values ('571', '동무연', '2002922', '010-6073-7476');  insert into Member values ('572', '정동최', '2020863', '010-3702-6933');  insert into Member values ('573', '동길최', '2020175', '010-2993-5175');  insert into Member values ('574', '사학안', '2080487', '010-1000-1858');  insert into Member values ('575', '학린길', '2011462', '010-3680-1133');  insert into Member values ('576', '이현사', '2063270', '010-7898-2743');  insert into Member values ('577', '연무유', '2042804', '010-8146-7310');  insert into Member values ('578', '채신환', '2034693', '010-9022-8227');  insert into Member values ('579', '조채동', '2025990', '010-1058-6290');  insert into Member values ('580', '김라재', '2004548', '010-4482-4824');  insert into Member values ('581', '조장환', '2082050', '010-3949-5167');  insert into Member values ('582', '동길길', '2021475', '010-3041-3097');  insert into Member values ('583', '동김명', '2058049', '010-1915-5074');  insert into Member values ('584', '사우재', '2089174', '010-8669-1446');  insert into Member values ('585', '라유동', '2047706', '010-9442-9758');  insert into Member values ('586', '김신명', '2023740', '010-1305-3365');  insert into Member values ('587', '재오동', '2066324', '010-7607-4107');  insert into Member values ('588', '재연동', '2032110', '010-2322-7108');  insert into Member values ('589', '장가김', '2064084', '010-3842-4072');  insert into Member values ('590', '사명민', '2093865', '010-4582-4594');  insert into Member values ('591', '정신오', '2013248', '010-3383-4033');  insert into Member values ('592', '신신우', '2034192', '010-9674-3409');  insert into Member values ('593', '라무유', '2069840', '010-8691-6090');  insert into Member values ('594', '장재이', '2020109', '010-8618-9503');  insert into Member values ('595', '채이현', '2020063', '010-5186-3709');  insert into Member values ('596', '린우사', '2028672', '010-4884-8146');  insert into Member values ('597', '연우무', '2068529', '010-8192-1500');  insert into Member values ('598', '장오명', '2082005', '010-7384-8794');  insert into Member values ('599', '라재연', '2087425', '010-3769-2248');  insert into Member values ('600', '채민무', '2025157', '010-3225-2230');  insert into Member values ('601', '린길동', '2012267', '010-6184-1592');  insert into Member values ('602', '대학재', '2018025', '010-7583-9126');  insert into Member values ('603', '민정사', '2065908', '010-8734-4336');  insert into Member values ('604', '장사연', '2099287', '010-1369-8424');  insert into Member values ('605', '가오김', '2004085', '010-4155-7479');  insert into Member values ('606', '동안대', '2059403', '010-8249-4533');  insert into Member values ('607', '대유현', '2074957', '010-2439-8639');  insert into Member values ('608', '유대오', '2080532', '010-5504-7782');  insert into Member values ('609', '동안명', '2054664', '010-9605-6200');  insert into Member values ('610', '이동재', '2086438', '010-7835-5108');  insert into Member values ('611', '사재장', '2079854', '010-1455-9774');  insert into Member values ('612', '나안무', '2016354', '010-5152-2001');  insert into Member values ('613', '동신현', '2026131', '010-6980-9369');  insert into Member values ('614', '민현나', '2037913', '010-6976-6208');  insert into Member values ('615', '사정수', '2044157', '010-7558-9127');  insert into Member values ('616', '채학연', '2038717', '010-8252-6731');  insert into Member values ('617', '신명재', '2039402', '010-8247-2881');  insert into Member values ('618', '최동조', '2050459', '010-2115-2843');  insert into Member values ('619', '안라현', '2079907', '010-3906-7934');  insert into Member values ('620', '최연장', '2028584', '010-6628-9153');  insert into Member values ('621', '이이동', '2012319', '010-1004-1737');  insert into Member values ('622', '김조이', '2022747', '010-5443-8340');  insert into Member values ('623', '이안명', '2019490', '010-1289-1269');  insert into Member values ('624', '정동현', '2065529', '010-7143-6894');  insert into Member values ('625', '수박동', '2033419', '010-7835-9321');  insert into Member values ('626', '신환연', '2089367', '010-8986-9707');  insert into Member values ('627', '현이재', '2031643', '010-3973-5133');  insert into Member values ('628', '장조오', '2062975', '010-7774-2571');  insert into Member values ('629', '우민이', '2060621', '010-4370-5463');  insert into Member values ('630', '유재가', '2051023', '010-3405-1446');  insert into Member values ('631', '재우린', '2099446', '010-4775-4554');  insert into Member values ('632', '신연유', '2024812', '010-9497-5935');  insert into Member values ('633', '동명이', '2065492', '010-5246-7328');  insert into Member values ('634', '무연오', '2041401', '010-7913-9897');  insert into Member values ('635', '장김현', '2070477', '010-5631-2543');  insert into Member values ('636', '장유동', '2016308', '010-6238-9749');  insert into Member values ('637', '재박대', '2021969', '010-2894-4604');  insert into Member values ('638', '환대김', '2016615', '010-7835-8414');  insert into Member values ('639', '나동최', '2078420', '010-6944-6938');  insert into Member values ('640', '오오동', '2021178', '010-7232-6159');  insert into Member values ('641', '현이오', '2063504', '010-9697-2607');  insert into Member values ('642', '수장이', '2030585', '010-9654-9950');  insert into Member values ('643', '환동이', '2021495', '010-6584-2526');  insert into Member values ('644', '사학동', '2057627', '010-5942-1417');  insert into Member values ('645', '최동재', '2004572', '010-4775-1802');  insert into Member values ('646', '수김명', '2009011', '010-2921-3812');  insert into Member values ('647', '우가동', '2065957', '010-9340-8463');  insert into Member values ('648', '우가학', '2048854', '010-2203-1370');  insert into Member values ('649', '김정학', '2041341', '010-3201-2805');  insert into Member values ('650', '최우이', '2055809', '010-3185-9513');  insert into Member values ('651', '라민안', '2022708', '010-5178-8810');  insert into Member values ('652', '오채재', '2088205', '010-7514-6155');  insert into Member values ('653', '민민재', '2012024', '010-2068-8256');  insert into Member values ('654', '무조나', '2018928', '010-1039-3820');  insert into Member values ('655', '안정최', '2021733', '010-9514-1053');  insert into Member values ('656', '동신학', '2005625', '010-2348-8074');  insert into Member values ('657', '학신현', '2010001', '010-5362-9976');  insert into Member values ('658', '최길안', '2007415', '010-8623-6166');  insert into Member values ('659', '채무라', '2082592', '010-4195-4740');  insert into Member values ('660', '조장사', '2030455', '010-6049-2543');  insert into Member values ('661', '김동민', '2002329', '010-5118-2536');  insert into Member values ('662', '동수환', '2088419', '010-9297-4709');  insert into Member values ('663', '명채동', '2049620', '010-8692-4826');  insert into Member values ('664', '가현가', '2055857', '010-8264-8495');  insert into Member values ('665', '김정학', '2012545', '010-4805-8881');  insert into Member values ('666', '조동이', '2001503', '010-8854-1354');  insert into Member values ('667', '대라가', '2027771', '010-8401-4046');  insert into Member values ('668', '라정조', '2042308', '010-7990-6487');  insert into Member values ('669', '수환환', '2079929', '010-3377-2770');  insert into Member values ('670', '조장나', '2008199', '010-9497-8056');  insert into Member values ('671', '라신대', '2019198', '010-5735-4505');  insert into Member values ('672', '정학이', '2051578', '010-3148-8167');  insert into Member values ('673', '민나길', '2007486', '010-7799-6754');  insert into Member values ('674', '최현학', '2047211', '010-2849-3746');  insert into Member values ('675', '학유동', '2021700', '010-5978-9860');  insert into Member values ('676', '동정이', '2078502', '010-9155-8575');  insert into Member values ('677', '이현민', '2057857', '010-5296-2976');  insert into Member values ('678', '정박가', '2089930', '010-6599-4129');  insert into Member values ('679', '유나무', '2008076', '010-4631-9776');  insert into Member values ('680', '린조신', '2045610', '010-6232-8090');  insert into Member values ('681', '박라나', '2050242', '010-6898-2459');  insert into Member values ('682', '학조동', '2087190', '010-2855-1566');  insert into Member values ('683', '김유최', '2060212', '010-7194-7938');  insert into Member values ('684', '무민무', '2045297', '010-4185-3595');  insert into Member values ('685', '라채재', '2052131', '010-6217-3575');  insert into Member values ('686', '조사대', '2066194', '010-5020-3123');  insert into Member values ('687', '재신대', '2083381', '010-2007-6680');  insert into Member values ('688', '동박가', '2055732', '010-9117-8701');  insert into Member values ('689', '유우린', '2047234', '010-7640-8173');  insert into Member values ('690', '유현안', '2076516', '010-6959-3721');  insert into Member values ('691', '이학무', '2074785', '010-8952-5303');  insert into Member values ('692', '김이동', '2020081', '010-9933-5580');  insert into Member values ('693', '현오김', '2095476', '010-5460-8346');  insert into Member values ('694', '나수박', '2095902', '010-8375-8187');  insert into Member values ('695', '김민대', '2065764', '010-4422-1376');  insert into Member values ('696', '나정현', '2063857', '010-3677-3149');  insert into Member values ('697', '무대김', '2082272', '010-1621-6004');  insert into Member values ('698', '학조우', '2090265', '010-7712-8763');  insert into Member values ('699', '신무박', '2099386', '010-8072-1779');  insert into Member values ('700', '이이가', '2032368', '010-6595-7005');  insert into Member values ('701', '린안동', '2082513', '010-7028-6376');  insert into Member values ('702', '동명이', '2077852', '010-5486-6415');  insert into Member values ('703', '동유재', '2044302', '010-1427-8873');  insert into Member values ('704', '길연라', '2059210', '010-6407-9632');  insert into Member values ('705', '조우연', '2039812', '010-1502-3205');  insert into Member values ('706', '연신김', '2074996', '010-9791-6025');  insert into Member values ('707', '채학이', '2081764', '010-8442-9127');  insert into Member values ('708', '채유무', '2027653', '010-8577-5006');  insert into Member values ('709', '재환신', '2083495', '010-3616-4755');  insert into Member values ('710', '대유환', '2000185', '010-6747-2243');  insert into Member values ('711', '현오라', '2035641', '010-2641-3558');  insert into Member values ('712', '이동라', '2059495', '010-4390-5776');  insert into Member values ('713', '현환최', '2074709', '010-3761-9865');  insert into Member values ('714', '이무최', '2084367', '010-4914-7451');  insert into Member values ('715', '조이오', '2045029', '010-5390-9742');  insert into Member values ('716', '환정현', '2060629', '010-2404-3739');  insert into Member values ('717', '오김유', '2088721', '010-8866-9057');  insert into Member values ('718', '안채동', '2078478', '010-8203-2932');  insert into Member values ('719', '나민린', '2005733', '010-6336-3621');  insert into Member values ('720', '나대채', '2069022', '010-2277-8321');  insert into Member values ('721', '오오민', '2003067', '010-8240-8254');  insert into Member values ('722', '유채재', '2064127', '010-7467-2960');  insert into Member values ('723', '최환동', '2030401', '010-4923-1141');  insert into Member values ('724', '최동길', '2089231', '010-4187-3257');  insert into Member values ('725', '이민연', '2070728', '010-7037-3894');  insert into Member values ('726', '현대동', '2060185', '010-5910-3074');  insert into Member values ('727', '환가재', '2097553', '010-3287-4715');  insert into Member values ('728', '민우최', '2057795', '010-9930-3589');  insert into Member values ('729', '명이동', '2013797', '010-9801-3203');  insert into Member values ('730', '장동신', '2076707', '010-4563-4393');  insert into Member values ('731', '박이신', '2076971', '010-2679-4689');  insert into Member values ('732', '대환우', '2066006', '010-5418-5516');  insert into Member values ('733', '길환무', '2076374', '010-6537-6044');  insert into Member values ('734', '나나명', '2098195', '010-5431-8299');  insert into Member values ('735', '신장현', '2033127', '010-4864-2435');  insert into Member values ('736', '안연현', '2070534', '010-1632-3501');  insert into Member values ('737', '길학가', '2025500', '010-5651-2189');  insert into Member values ('738', '채민환', '2080658', '010-9498-3339');  insert into Member values ('739', '우환조', '2019338', '010-2734-9291');  insert into Member values ('740', '현무라', '2048288', '010-1134-7393');  insert into Member values ('741', '라무신', '2085912', '010-7995-3957');  insert into Member values ('742', '학이장', '2021205', '010-9552-5620');  insert into Member values ('743', '안동동', '2083241', '010-5638-3460');  insert into Member values ('744', '장나무', '2099623', '010-6024-9122');  insert into Member values ('745', '우오재', '2038268', '010-1142-1012');  insert into Member values ('746', '나박현', '2005158', '010-4813-3420');  insert into Member values ('747', '재동우', '2008989', '010-5620-3011');  insert into Member values ('748', '동재동', '2073660', '010-8722-6827');  insert into Member values ('749', '사우대', '2001179', '010-5800-4652');  insert into Member values ('750', '연재무', '2053670', '010-5561-6106');  insert into Member values ('751', '길라동', '2023202', '010-8975-8453');  insert into Member values ('752', '수동재', '2080959', '010-2157-7994');  insert into Member values ('753', '재김학', '2055032', '010-8107-8229');  insert into Member values ('754', '수수나', '2084833', '010-4432-1829');  insert into Member values ('755', '정오정', '2090269', '010-5180-4830');  insert into Member values ('756', '대우학', '2072192', '010-5886-5459');  insert into Member values ('757', '동라유', '2050001', '010-9307-6282');  insert into Member values ('758', '재현동', '2063048', '010-2675-8796');  insert into Member values ('759', '이수동', '2017986', '010-3370-6041');  insert into Member values ('760', '안연가', '2096695', '010-1318-7739');  insert into Member values ('761', '수신우', '2072052', '010-5033-8737');  insert into Member values ('762', '신이대', '2045115', '010-7593-4181');  insert into Member values ('763', '이장현', '2086808', '010-9141-2008');  insert into Member values ('764', '이현신', '2011931', '010-6564-2394');  insert into Member values ('765', '김채최', '2018920', '010-9130-4902');  insert into Member values ('766', '동동채', '2037090', '010-1459-7068');  insert into Member values ('767', '신나장', '2005157', '010-4527-1495');  insert into Member values ('768', '신학린', '2093860', '010-3548-2689');  insert into Member values ('769', '장채학', '2063163', '010-1643-3171');  insert into Member values ('770', '사나사', '2053384', '010-6529-5990');  insert into Member values ('771', '대재현', '2079261', '010-1505-6776');  insert into Member values ('772', '수사동', '2099146', '010-9813-2947');  insert into Member values ('773', '라동현', '2051362', '010-5203-2212');  insert into Member values ('774', '안사재', '2018886', '010-4328-7868');  insert into Member values ('775', '안신린', '2068898', '010-1419-6915');  insert into Member values ('776', '재현김', '2052833', '010-5965-6540');  insert into Member values ('777', '동민연', '2007385', '010-1683-9994');  insert into Member values ('778', '명박나', '2076116', '010-5119-2330');  insert into Member values ('779', '조라유', '2080229', '010-1150-7299');  insert into Member values ('780', '유재가', '2079785', '010-8951-5506');  insert into Member values ('781', '길린안', '2073348', '010-8561-1305');  insert into Member values ('782', '채채무', '2052426', '010-7465-9499');  insert into Member values ('783', '명가사', '2023528', '010-6827-3036');  insert into Member values ('784', '신현이', '2064669', '010-8345-7263');  insert into Member values ('785', '수최현', '2034517', '010-1978-9470');  insert into Member values ('786', '길이신', '2007283', '010-7976-8488');  insert into Member values ('787', '최안길', '2037203', '010-4250-4157');  insert into Member values ('788', '대현현', '2013654', '010-7465-3879');  insert into Member values ('789', '라수사', '2033859', '010-3001-6689');  insert into Member values ('790', '김유김', '2016395', '010-6754-2899');  insert into Member values ('791', '환재대', '2049847', '010-1108-1986');  insert into Member values ('792', '정조최', '2001244', '010-8568-8785');  insert into Member values ('793', '현린나', '2088299', '010-6068-8880');  insert into Member values ('794', '장채신', '2058229', '010-4682-4661');  insert into Member values ('795', '명안대', '2019410', '010-5387-1773');  insert into Member values ('796', '무재연', '2017786', '010-8482-8734');  insert into Member values ('797', '채우대', '2071963', '010-8078-2126');  insert into Member values ('798', '오연이', '2048942', '010-7557-9594');  insert into Member values ('799', '라현린', '2052689', '010-1190-9579');  insert into Member values ('800', '현길정', '2087221', '010-9861-2170');  insert into Member values ('801', '린연현', '2031784', '010-5977-5667');  insert into Member values ('802', '민동현', '2024266', '010-3135-8020');  insert into Member values ('803', '신민현', '2069406', '010-6484-6539');  insert into Member values ('804', '길길이', '2000493', '010-9819-4029');  insert into Member values ('805', '환이김', '2047823', '010-9104-8055');  insert into Member values ('806', '현이신', '2091154', '010-3441-9755');  insert into Member values ('807', '연라현', '2033026', '010-3022-2999');  insert into Member values ('808', '최현동', '2007811', '010-9973-8311');  insert into Member values ('809', '수이대', '2044503', '010-4927-5390');  insert into Member values ('810', '정정동', '2068211', '010-6230-9683');  insert into Member values ('811', '조최우', '2025282', '010-5914-4571');  insert into Member values ('812', '신민재', '2032580', '010-2890-8523');  insert into Member values ('813', '박장재', '2099677', '010-8091-7619');  insert into Member values ('814', '동오안', '2001979', '010-8173-3044');  insert into Member values ('815', '정대이', '2092991', '010-7009-5946');  insert into Member values ('816', '대명수', '2011310', '010-7701-3369');  insert into Member values ('817', '사신무', '2086046', '010-3058-1657');  insert into Member values ('818', '현수장', '2086119', '010-8328-2417');  insert into Member values ('819', '연민환', '2044341', '010-7422-2336');  insert into Member values ('820', '명유이', '2027208', '010-3003-9765');  insert into Member values ('821', '오김길', '2013920', '010-1819-9593');  insert into Member values ('822', '장민이', '2022313', '010-2592-6188');  insert into Member values ('823', '재최안', '2017170', '010-5136-3600');  insert into Member values ('824', '연정환', '2090407', '010-1399-8457');  insert into Member values ('825', '동현현', '2025663', '010-5453-7424');  insert into Member values ('826', '재대재', '2045423', '010-9234-3130');  insert into Member values ('827', '민현현', '2084105', '010-9727-8601');  insert into Member values ('828', '안현동', '2024893', '010-5817-8165');  insert into Member values ('829', '최이박', '2020378', '010-1465-5728');  insert into Member values ('830', '명동이', '2091008', '010-2191-9454');  insert into Member values ('831', '무명린', '2098542', '010-8820-8980');  insert into Member values ('832', '길신환', '2051245', '010-1393-6318');  insert into Member values ('833', '현조동', '2062498', '010-6041-4317');  insert into Member values ('834', '장길재', '2010733', '010-9654-3442');  insert into Member values ('835', '안김재', '2021515', '010-2914-9414');  insert into Member values ('836', '김안동', '2005119', '010-9990-6025');  insert into Member values ('837', '대민환', '2049903', '010-3478-5278');  insert into Member values ('838', '무린정', '2040522', '010-3494-6472');  insert into Member values ('839', '조명린', '2002399', '010-9700-9549');  insert into Member values ('840', '학우안', '2004211', '010-8432-6994');  insert into Member values ('841', '동연나', '2086061', '010-2172-2895');  insert into Member values ('842', '조사동', '2097518', '010-8333-8923');  insert into Member values ('843', '수최라', '2016170', '010-9005-8099');  insert into Member values ('844', '박최무', '2071050', '010-5302-3653');  insert into Member values ('845', '재안수', '2016377', '010-3621-7770');  insert into Member values ('846', '환대수', '2024942', '010-1574-7080');  insert into Member values ('847', '우김재', '2086628', '010-1881-2149');  insert into Member values ('848', '동재학', '2035445', '010-2604-1718');  insert into Member values ('849', '사린신', '2051556', '010-6935-3971');  insert into Member values ('850', '동김가', '2018916', '010-5348-5780');  insert into Member values ('851', '민이장', '2048490', '010-8315-6467');  insert into Member values ('852', '이무재', '2078841', '010-7763-3922');  insert into Member values ('853', '현라정', '2010257', '010-4389-2254');  insert into Member values ('854', '사동나', '2058130', '010-3304-8119');  insert into Member values ('855', '사오동', '2021709', '010-7376-2599');  insert into Member values ('856', '이현현', '2043056', '010-7347-5556');  insert into Member values ('857', '신현안', '2069656', '010-1516-4436');  insert into Member values ('858', '이명재', '2015891', '010-9270-2067');  insert into Member values ('859', '동박린', '2088632', '010-9477-3710');  insert into Member values ('860', '라이채', '2008002', '010-9504-1908');  insert into Member values ('861', '동최동', '2015750', '010-4203-2589');  insert into Member values ('862', '수길사', '2064712', '010-8170-7387');  insert into Member values ('863', '이정재', '2078775', '010-3740-8568');  insert into Member values ('864', '채재명', '2047024', '010-7462-4505');  insert into Member values ('865', '동학연', '2035362', '010-6168-4204');  insert into Member values ('866', '이연동', '2085986', '010-3162-4721');  insert into Member values ('867', '사라민', '2077043', '010-1239-1693');  insert into Member values ('868', '린길길', '2094330', '010-1460-1471');  insert into Member values ('869', '박민명', '2088740', '010-4098-4535');  insert into Member values ('870', '현조현', '2071648', '010-2748-4150');  insert into Member values ('871', '길오이', '2079112', '010-6133-4531');  insert into Member values ('872', '대재채', '2006776', '010-6295-3079');  insert into Member values ('873', '라동무', '2045526', '010-9584-9201');  insert into Member values ('874', '동재무', '2050897', '010-6613-2987');  insert into Member values ('875', '장우명', '2022494', '010-3430-7615');  insert into Member values ('876', '조최유', '2071875', '010-4136-3892');  insert into Member values ('877', '민장린', '2057571', '010-6810-4672');  insert into Member values ('878', '현민현', '2093120', '010-8177-3922');  insert into Member values ('879', '환명연', '2023449', '010-9326-9929');  insert into Member values ('880', '최길민', '2005413', '010-5469-1605');  insert into Member values ('881', '우가정', '2079672', '010-2757-9535');  insert into Member values ('882', '환학현', '2028110', '010-4299-4030');  insert into Member values ('883', '현박사', '2048463', '010-4685-9242');  insert into Member values ('884', '현라대', '2095431', '010-7980-5958');  insert into Member values ('885', '채재대', '2033801', '010-3465-7430');  insert into Member values ('886', '장대라', '2086475', '010-6222-2439');  insert into Member values ('887', '박우채', '2044398', '010-1385-2852');  insert into Member values ('888', '명연가', '2084585', '010-7830-4739');  insert into Member values ('889', '재이동', '2043707', '010-5599-4268');  insert into Member values ('890', '수사대', '2096830', '010-8757-6810');  insert into Member values ('891', '사안가', '2043724', '010-8834-8190');  insert into Member values ('892', '유대학', '2040033', '010-6128-2093');  insert into Member values ('893', '정정오', '2045029', '010-8295-2755');  insert into Member values ('894', '린가사', '2081944', '010-3764-6998');  insert into Member values ('895', '라수가', '2050401', '010-2027-3841');  insert into Member values ('896', '오민동', '2038985', '010-2515-2938');  insert into Member values ('897', '박재사', '2001140', '010-3923-2420');  insert into Member values ('898', '유나동', '2073430', '010-5365-9511');  insert into Member values ('899', '환연박', '2097995', '010-9044-9960');  insert into Member values ('900', '린유동', '2098951', '010-7572-5424');  insert into Member values ('901', '대라오', '2026906', '010-6061-7187');  insert into Member values ('902', '김동재', '2013894', '010-2809-2621');  insert into Member values ('903', '이사유', '2054553', '010-8899-3653');  insert into Member values ('904', '학수정', '2004458', '010-1279-5896');  insert into Member values ('905', '채학유', '2041419', '010-4552-4133');  insert into Member values ('906', '안우민', '2036675', '010-6715-4092');  insert into Member values ('907', '현민최', '2028518', '010-8107-6701');  insert into Member values ('908', '대오안', '2026655', '010-2008-5892');  insert into Member values ('909', '명동장', '2036447', '010-3132-2385');  insert into Member values ('910', '재명채', '2006320', '010-5355-6699');  insert into Member values ('911', '무채현', '2006648', '010-7281-6075');  insert into Member values ('912', '명동안', '2098700', '010-8494-2175');  insert into Member values ('913', '장무안', '2059989', '010-4646-4117');  insert into Member values ('914', '우나박', '2067934', '010-4870-3766');  insert into Member values ('915', '학환김', '2028417', '010-7487-8910');  insert into Member values ('916', '명유환', '2098245', '010-2895-1786');  insert into Member values ('917', '유채린', '2073741', '010-6380-3361');  insert into Member values ('918', '학수환', '2090334', '010-4705-7069');  insert into Member values ('919', '나린우', '2071814', '010-2942-9124');  insert into Member values ('920', '재학린', '2098536', '010-7472-9544');  insert into Member values ('921', '이최명', '2049686', '010-6540-7811');  insert into Member values ('922', '박박오', '2096621', '010-8194-7473');  insert into Member values ('923', '장길라', '2092701', '010-6999-4531');  insert into Member values ('924', '조정재', '2081827', '010-9515-9313');  insert into Member values ('925', '민무김', '2024181', '010-8349-4968');  insert into Member values ('926', '대오길', '2056378', '010-7070-3703');  insert into Member values ('927', '조동장', '2024099', '010-4170-2229');  insert into Member values ('928', '나린안', '2062764', '010-3008-4754');  insert into Member values ('929', '수동김', '2028075', '010-4657-7889');  insert into Member values ('930', '가수현', '2066109', '010-9752-5637');  insert into Member values ('931', '신우민', '2002767', '010-5233-5180');  insert into Member values ('932', '조재무', '2045316', '010-1043-2088');  insert into Member values ('933', '나현나', '2058311', '010-5364-7406');  insert into Member values ('934', '현린명', '2068888', '010-3551-7435');  insert into Member values ('935', '최우수', '2048361', '010-7193-5233');  insert into Member values ('936', '학현학', '2034542', '010-9306-9763');  insert into Member values ('937', '채사사', '2050342', '010-8296-6026');  insert into Member values ('938', '박조유', '2060337', '010-6453-7789');  insert into Member values ('939', '나연현', '2075267', '010-2113-8444');  insert into Member values ('940', '이린환', '2044155', '010-5922-4645');  insert into Member values ('941', '연라대', '2051413', '010-5522-8781');  insert into Member values ('942', '현동동', '2096156', '010-3832-4420');  insert into Member values ('943', '재신학', '2068820', '010-5515-6298');  insert into Member values ('944', '가동정', '2082307', '010-9676-1643');  insert into Member values ('945', '민무재', '2082343', '010-4376-5065');  insert into Member values ('946', '민재채', '2056351', '010-1447-2846');  insert into Member values ('947', '유이수', '2006197', '010-7189-4482');  insert into Member values ('948', '동조김', '2061433', '010-4052-8372');  insert into Member values ('949', '라수박', '2009929', '010-3749-7989');  insert into Member values ('950', '채수김', '2033112', '010-2186-5254');  insert into Member values ('951', '유신이', '2047650', '010-9898-9065');  insert into Member values ('952', '민오신', '2063215', '010-6669-8674');  insert into Member values ('953', '신재환', '2033433', '010-9408-7003');  insert into Member values ('954', '길신환', '2093018', '010-5449-8115');  insert into Member values ('955', '조안오', '2066062', '010-5551-4388');  insert into Member values ('956', '환유우', '2096887', '010-6591-1446');  insert into Member values ('957', '동현재', '2016839', '010-2346-9459');  insert into Member values ('958', '채민동', '2019772', '010-9627-2940');  insert into Member values ('959', '린우유', '2021936', '010-4978-5650');  insert into Member values ('960', '라안대', '2018073', '010-4540-1364');  insert into Member values ('961', '신연정', '2073669', '010-2294-9435');  insert into Member values ('962', '가최현', '2071140', '010-9988-5326');  insert into Member values ('963', '무우조', '2026985', '010-6476-7029');  insert into Member values ('964', '이라길', '2026266', '010-3374-1689');  insert into Member values ('965', '유가김', '2033099', '010-4726-5525');  insert into Member values ('966', '민현학', '2083076', '010-9297-8125');  insert into Member values ('967', '장신오', '2072393', '010-4791-9316');  insert into Member values ('968', '라이길', '2031762', '010-2201-8399');  insert into Member values ('969', '안조현', '2085006', '010-8730-4359');  insert into Member values ('970', '린유동', '2025200', '010-6769-5254');  insert into Member values ('971', '명채라', '2027610', '010-5186-3327');  insert into Member values ('972', '신대최', '2077554', '010-1247-1424');  insert into Member values ('973', '가학가', '2017244', '010-2260-4457');  insert into Member values ('974', '린길이', '2054861', '010-9429-8309');  insert into Member values ('975', '재라재', '2042179', '010-2665-3919');  insert into Member values ('976', '민박현', '2018127', '010-5062-7763');  insert into Member values ('977', '대장동', '2021095', '010-7289-3507');  insert into Member values ('978', '무채무', '2031988', '010-3638-7740');  insert into Member values ('979', '안최최', '2006671', '010-5331-2197');  insert into Member values ('980', '재이명', '2095528', '010-9827-5731');  insert into Member values ('981', '우환무', '2050281', '010-3418-3436');  insert into Member values ('982', '환신조', '2043690', '010-1484-5945');  insert into Member values ('983', '사재동', '2049171', '010-9260-2455');  insert into Member values ('984', '조연안', '2013318', '010-3410-9526');  insert into Member values ('985', '오오정', '2075287', '010-4486-8586');  insert into Member values ('986', '재동안', '2046327', '010-7843-4166');  insert into Member values ('987', '환우명', '2061071', '010-9072-1610');  insert into Member values ('988', '재환유', '2091129', '010-4476-5704');  insert into Member values ('989', '정수유', '2077962', '010-3651-5983');  insert into Member values ('990', '동재무', '2063284', '010-2284-4614');  insert into Member values ('991', '조연대', '2060073', '010-5733-4308');  insert into Member values ('992', '가라김', '2086576', '010-2232-2044');  insert into Member values ('993', '채최환', '2081458', '010-7386-9100');  insert into Member values ('994', '이가학', '2079143', '010-3565-9695');  insert into Member values ('995', '채신유', '2009346', '010-9887-1482');  insert into Member values ('996', '최수수', '2097146', '010-6514-9597');  insert into Member values ('997', '신수정', '2007557', '010-3674-5636');  insert into Member values ('998', '이린민', '2045287', '010-1244-3720');  insert into Member values ('999', '동조동', '2019692', '010-1271-3038');  insert into Member values ('1000', '가신안', '2002429', '010-9634-2575'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | Enrollment | 작성일 | 2023-04-02 |
| System | 수강신청 | 작성자 | 이채린 |
| DML | | | |
| create sequence enrollmentSeq;  insert into Enrollment values (enrollmentSeq.nextVal, 1, 1, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 2, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 3, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 4, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 5, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 6, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 7, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 8, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 9, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 10, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 11, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 12, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 13, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 14, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 15, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 16, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 17, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 18, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 19, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 20, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 21, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 22, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 23, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 24, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 25, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 26, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 27, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 28, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 29, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 1, 30, '2022/09/31');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 85, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 86, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 87, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 88, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 89, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 90, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 91, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 92, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 93, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 94, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 95, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 96, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 97, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 98, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 99, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 100, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 101, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 102, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 103, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 104, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 105, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 106, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 107, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 108, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 109, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 110, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 111, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 112, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 113, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 2, 114, '2022/11/05');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 170, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 171, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 172, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 173, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 174, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 175, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 176, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 177, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 178, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 179, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 180, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 181, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 182, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 183, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 184, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 185, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 186, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 187, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 188, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 189, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 190, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 191, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 192, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 193, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 194, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 195, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 196, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 197, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 198, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 3, 199, '2021/12/02');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 505, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 506, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 507, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 508, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 509, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 510, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 511, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 512, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 513, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 514, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 515, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 516, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 517, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 518, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 519, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 520, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 521, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 522, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 523, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 524, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 525, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 526, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 527, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 528, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 529, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 530, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 531, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 532, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 533, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 4, 534, '2021/12/30');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 590, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 591, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 592, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 593, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 594, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 595, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 596, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 597, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 598, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 599, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 600, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 601, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 602, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 603, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 604, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 605, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 606, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 607, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 608, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 609, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 610, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 611, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 612, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 613, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 614, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 5, 615, '2022/01/27');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 675, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 676, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 677, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 678, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 679, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 680, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 681, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 682, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 683, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 684, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 685, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 686, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 687, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 688, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 689, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 690, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 691, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 692, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 693, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 694, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 695, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 696, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 697, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 698, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 699, '2022/03/03');  insert into Enrollment values (enrollmentSeq.nextVal, 6, 700, '2022/03/03'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | Enrollment\_result | 작성일 | 2023-04-01 |
| System | 수강신청 결과 | 작성자 | 김대환 |
| DML | | | |
| insert into Enrollment\_result values ('1', '1', '46', '47', '합격');  insert into Enrollment\_result values ('2', '2', '46', '43', '합격');  insert into Enrollment\_result values ('3', '3', '43', '43', '합격');  insert into Enrollment\_result values ('4', '4', '47', '41', '합격');  insert into Enrollment\_result values ('5', '5', '46', '44', '합격');  insert into Enrollment\_result values ('6', '6', '48', '43', '합격');  insert into Enrollment\_result values ('7', '7', '46', '45', '합격');  insert into Enrollment\_result values ('8', '8', '43', '49', '합격');  insert into Enrollment\_result values ('9', '9', '46', '43', '합격');  insert into Enrollment\_result values ('10', '10', '49', '49', '합격');  insert into Enrollment\_result values ('11', '11', '45', '49', '합격');  insert into Enrollment\_result values ('12', '12', '40', '41', '합격');  insert into Enrollment\_result values ('13', '13', '41', '43', '합격');  insert into Enrollment\_result values ('14', '14', '41', '45', '합격');  insert into Enrollment\_result values ('15', '15', '42', '42', '합격');  insert into Enrollment\_result values ('16', '16', '42', '46', '합격');  insert into Enrollment\_result values ('17', '17', '44', '47', '합격');  insert into Enrollment\_result values ('18', '18', '44', '44', '합격');  insert into Enrollment\_result values ('19', '19', '40', '41', '합격');  insert into Enrollment\_result values ('20', '20', '40', '49', '합격');  insert into Enrollment\_result values ('21', '21', '46', '42', '합격');  insert into Enrollment\_result values ('22', '22', '49', '45', '합격');  insert into Enrollment\_result values ('23', '23', '48', '42', '합격');  insert into Enrollment\_result values ('24', '24', '43', '46', '합격');  insert into Enrollment\_result values ('25', '25', '47', '43', '합격');  insert into Enrollment\_result values ('26', '26', '49', '46', '합격');  insert into Enrollment\_result values ('27', '27', '40', '47', '합격');  insert into Enrollment\_result values ('28', '28', '42', '42', '합격');  insert into Enrollment\_result values ('29', '29', '41', '47', '합격');  insert into Enrollment\_result values ('30', '30', '48', '44', '합격');  insert into Enrollment\_result values ('31', '31', '46', '47', '합격');  insert into Enrollment\_result values ('32', '32', '40', '47', '합격');  insert into Enrollment\_result values ('33', '33', '43', '43', '합격');  insert into Enrollment\_result values ('34', '34', '46', '44', '합격');  insert into Enrollment\_result values ('35', '35', '41', '45', '합격');  insert into Enrollment\_result values ('36', '36', '40', '44', '합격');  insert into Enrollment\_result values ('37', '37', '44', '44', '합격');  insert into Enrollment\_result values ('38', '38', '46', '47', '합격');  insert into Enrollment\_result values ('39', '39', '44', '40', '합격');  insert into Enrollment\_result values ('40', '40', '47', '42', '합격');  insert into Enrollment\_result values ('41', '41', '41', '47', '합격');  insert into Enrollment\_result values ('42', '42', '49', '43', '합격');  insert into Enrollment\_result values ('43', '43', '41', '44', '합격');  insert into Enrollment\_result values ('44', '44', '44', '47', '합격');  insert into Enrollment\_result values ('45', '45', '41', '44', '합격');  insert into Enrollment\_result values ('46', '46', '49', '46', '합격');  insert into Enrollment\_result values ('47', '47', '46', '41', '합격');  insert into Enrollment\_result values ('48', '48', '49', '41', '합격');  insert into Enrollment\_result values ('49', '49', '43', '40', '합격');  insert into Enrollment\_result values ('50', '50', '46', '46', '합격');  insert into Enrollment\_result values ('51', '51', '46', '44', '합격');  insert into Enrollment\_result values ('52', '52', '42', '45', '합격');  insert into Enrollment\_result values ('53', '53', '41', '49', '합격');  insert into Enrollment\_result values ('54', '54', '49', '41', '합격');  insert into Enrollment\_result values ('55', '55', '49', '42', '합격');  insert into Enrollment\_result values ('56', '56', '46', '47', '합격');  insert into Enrollment\_result values ('57', '57', '45', '49', '합격');  insert into Enrollment\_result values ('58', '58', '42', '40', '합격');  insert into Enrollment\_result values ('59', '59', '42', '40', '합격');  insert into Enrollment\_result values ('60', '60', '40', '43', '합격');  insert into Enrollment\_result values ('61', '61', '40', '41', '합격');  insert into Enrollment\_result values ('62', '62', '44', '47', '합격');  insert into Enrollment\_result values ('63', '63', '43', '47', '합격');  insert into Enrollment\_result values ('64', '64', '48', '47', '합격');  insert into Enrollment\_result values ('65', '65', '42', '40', '합격');  insert into Enrollment\_result values ('66', '66', '41', '46', '합격');  insert into Enrollment\_result values ('67', '67', '42', '40', '합격');  insert into Enrollment\_result values ('68', '68', '45', '46', '합격');  insert into Enrollment\_result values ('69', '69', '49', '48', '합격');  insert into Enrollment\_result values ('70', '70', '44', '41', '합격');  insert into Enrollment\_result values ('71', '71', '49', '40', '합격');  insert into Enrollment\_result values ('72', '72', '48', '47', '합격');  insert into Enrollment\_result values ('73', '73', '49', '43', '합격');  insert into Enrollment\_result values ('74', '74', '48', '41', '합격');  insert into Enrollment\_result values ('75', '75', '41', '43', '합격');  insert into Enrollment\_result values ('76', '76', '40', '49', '합격');  insert into Enrollment\_result values ('77', '77', '49', '46', '합격');  insert into Enrollment\_result values ('78', '78', '43', '48', '합격');  insert into Enrollment\_result values ('79', '79', '49', '44', '합격');  insert into Enrollment\_result values ('80', '80', '48', '44', '합격');  insert into Enrollment\_result values ('81', '81', '47', '45', '합격');  insert into Enrollment\_result values ('82', '82', '42', '41', '합격');  insert into Enrollment\_result values ('83', '83', '43', '42', '합격');  insert into Enrollment\_result values ('84', '84', '42', '44', '합격');  insert into Enrollment\_result values ('85', '85', '47', '46', '합격');  insert into Enrollment\_result values ('86', '86', '45', '44', '합격');  insert into Enrollment\_result values ('87', '87', '42', '45', '합격');  insert into Enrollment\_result values ('88', '88', '49', '43', '합격');  insert into Enrollment\_result values ('89', '89', '47', '45', '합격');  insert into Enrollment\_result values ('90', '90', '49', '46', '합격');  insert into Enrollment\_result values ('91', '91', '40', '48', '합격');  insert into Enrollment\_result values ('92', '92', '42', '46', '합격');  insert into Enrollment\_result values ('93', '93', '49', '45', '합격');  insert into Enrollment\_result values ('94', '94', '45', '46', '합격');  insert into Enrollment\_result values ('95', '95', '41', '46', '합격');  insert into Enrollment\_result values ('96', '96', '44', '49', '합격');  insert into Enrollment\_result values ('97', '97', '48', '48', '합격');  insert into Enrollment\_result values ('98', '98', '41', '42', '합격');  insert into Enrollment\_result values ('99', '99', '46', '44', '합격');  insert into Enrollment\_result values ('100', '100', '49', '43', '합격');  insert into Enrollment\_result values ('101', '101', '41', '41', '합격');  insert into Enrollment\_result values ('102', '102', '42', '40', '합격');  insert into Enrollment\_result values ('103', '103', '46', '48', '합격');  insert into Enrollment\_result values ('104', '104', '49', '40', '합격');  insert into Enrollment\_result values ('105', '105', '44', '44', '합격');  insert into Enrollment\_result values ('106', '106', '45', '40', '합격');  insert into Enrollment\_result values ('107', '107', '41', '49', '합격');  insert into Enrollment\_result values ('108', '108', '45', '46', '합격');  insert into Enrollment\_result values ('109', '109', '47', '41', '합격');  insert into Enrollment\_result values ('110', '110', '45', '44', '합격');  insert into Enrollment\_result values ('111', '111', '46', '48', '합격');  insert into Enrollment\_result values ('112', '112', '44', '48', '합격');  insert into Enrollment\_result values ('113', '113', '48', '41', '합격');  insert into Enrollment\_result values ('114', '114', '42', '40', '합격');  insert into Enrollment\_result values ('115', '115', '40', '46', '합격');  insert into Enrollment\_result values ('116', '116', '41', '48', '합격');  insert into Enrollment\_result values ('117', '117', '47', '45', '합격');  insert into Enrollment\_result values ('118', '118', '46', '45', '합격');  insert into Enrollment\_result values ('119', '119', '49', '41', '합격');  insert into Enrollment\_result values ('120', '120', '45', '42', '합격');  insert into Enrollment\_result values ('121', '121', '45', '44', '합격');  insert into Enrollment\_result values ('122', '122', '40', '41', '합격');  insert into Enrollment\_result values ('123', '123', '43', '48', '합격');  insert into Enrollment\_result values ('124', '124', '41', '45', '합격');  insert into Enrollment\_result values ('125', '125', '45', '43', '합격');  insert into Enrollment\_result values ('126', '126', '42', '44', '합격');  insert into Enrollment\_result values ('127', '127', '41', '48', '합격');  insert into Enrollment\_result values ('128', '128', '44', '43', '합격');  insert into Enrollment\_result values ('129', '129', '42', '48', '합격');  insert into Enrollment\_result values ('130', '130', '43', '43', '합격');  insert into Enrollment\_result values ('131', '131', '44', '44', '합격');  insert into Enrollment\_result values ('132', '132', '42', '41', '합격');  insert into Enrollment\_result values ('133', '133', '46', '47', '합격');  insert into Enrollment\_result values ('134', '134', '47', '47', '합격');  insert into Enrollment\_result values ('135', '135', '48', '44', '합격');  insert into Enrollment\_result values ('136', '136', '48', '49', '합격');  insert into Enrollment\_result values ('137', '137', '41', '49', '합격');  insert into Enrollment\_result values ('138', '138', '44', '46', '합격');  insert into Enrollment\_result values ('139', '139', '42', '48', '합격');  insert into Enrollment\_result values ('140', '140', '40', '49', '합격');  insert into Enrollment\_result values ('141', '141', '48', '46', '합격');  insert into Enrollment\_result values ('142', '142', '46', '41', '합격');  insert into Enrollment\_result values ('143', '143', '49', '46', '합격');  insert into Enrollment\_result values ('144', '144', '47', '49', '합격');  insert into Enrollment\_result values ('145', '145', '49', '41', '합격');  insert into Enrollment\_result values ('146', '146', '49', '49', '합격');  insert into Enrollment\_result values ('147', '147', '43', '41', '합격');  insert into Enrollment\_result values ('148', '148', '48', '40', '합격');  insert into Enrollment\_result values ('149', '149', '44', '46', '합격');  insert into Enrollment\_result values ('150', '150', '49', '42', '합격');  insert into Enrollment\_result values ('151', '151', '40', '47', '합격');  insert into Enrollment\_result values ('152', '152', '43', '43', '합격');  insert into Enrollment\_result values ('153', '153', '47', '49', '합격');  insert into Enrollment\_result values ('154', '154', '48', '47', '합격');  insert into Enrollment\_result values ('155', '155', '46', '47', '합격');  insert into Enrollment\_result values ('156', '156', '48', '49', '합격');  insert into Enrollment\_result values ('157', '157', '40', '45', '합격');  insert into Enrollment\_result values ('158', '158', '47', '41', '합격');  insert into Enrollment\_result values ('159', '159', '49', '45', '합격');  insert into Enrollment\_result values ('160', '160', '43', '46', '합격');  insert into Enrollment\_result values ('161', '161', '40', '49', '합격');  insert into Enrollment\_result values ('162', '162', '45', '42', '합격');  insert into Enrollment\_result values ('163', '163', '49', '47', '합격');  insert into Enrollment\_result values ('164', '164', '41', '48', '합격');  insert into Enrollment\_result values ('165', '165', '48', '41', '합격');  insert into Enrollment\_result values ('166', '166', '44', '48', '합격');  insert into Enrollment\_result values ('167', '167', '46', '45', '합격');  insert into Enrollment\_result values ('168', '168', '49', '41', '합격');  insert into Enrollment\_result values ('169', '169', '41', '46', '합격');  insert into Enrollment\_result values ('170', '170', '49', '42', '합격');  insert into Enrollment\_result values ('171', '171', '48', '48', '합격');  insert into Enrollment\_result values ('172', '172', '45', '40', '합격');  insert into Enrollment\_result values ('173', '173', '44', '41', '합격');  insert into Enrollment\_result values ('174', '174', '42', '47', '합격');  insert into Enrollment\_result values ('175', '175', '48', '42', '합격');  insert into Enrollment\_result values ('176', '176', '41', '48', '합격');  insert into Enrollment\_result values ('177', '177', '43', '46', '합격');  insert into Enrollment\_result values ('178', '178', '41', '48', '합격');  insert into Enrollment\_result values ('179', '179', '45', '48', '합격');  insert into Enrollment\_result values ('180', '180', '41', '43', '합격');  insert into Enrollment\_result values ('181', '181', '45', '43', '합격');  insert into Enrollment\_result values ('182', '182', '43', '41', '합격');  insert into Enrollment\_result values ('183', '183', '43', '47', '합격');  insert into Enrollment\_result values ('184', '184', '40', '49', '합격');  insert into Enrollment\_result values ('185', '185', '43', '47', '합격');  insert into Enrollment\_result values ('186', '186', '46', '46', '합격');  insert into Enrollment\_result values ('187', '187', '46', '48', '합격');  insert into Enrollment\_result values ('188', '188', '46', '49', '합격');  insert into Enrollment\_result values ('189', '189', '49', '43', '합격');  insert into Enrollment\_result values ('190', '190', '45', '49', '합격');  insert into Enrollment\_result values ('191', '191', '47', '48', '합격');  insert into Enrollment\_result values ('192', '192', '44', '46', '합격');  insert into Enrollment\_result values ('193', '193', '45', '42', '합격');  insert into Enrollment\_result values ('194', '194', '41', '40', '합격');  insert into Enrollment\_result values ('195', '195', '44', '48', '합격');  insert into Enrollment\_result values ('196', '196', '42', '41', '합격');  insert into Enrollment\_result values ('197', '197', '48', '40', '합격');  insert into Enrollment\_result values ('198', '198', '47', '49', '합격');  insert into Enrollment\_result values ('199', '199', '47', '41', '합격');  insert into Enrollment\_result values ('200', '200', '40', '47', '합격');  insert into Enrollment\_result values ('201', '201', '47', '45', '합격');  insert into Enrollment\_result values ('202', '202', '47', '41', '합격');  insert into Enrollment\_result values ('203', '203', '48', '49', '합격');  insert into Enrollment\_result values ('204', '204', '44', '46', '합격');  insert into Enrollment\_result values ('205', '205', '47', '48', '합격');  insert into Enrollment\_result values ('206', '206', '40', '45', '합격');  insert into Enrollment\_result values ('207', '207', '44', '47', '합격');  insert into Enrollment\_result values ('208', '208', '41', '41', '합격');  insert into Enrollment\_result values ('209', '209', '45', '46', '합격');  insert into Enrollment\_result values ('210', '210', '49', '42', '합격');  insert into Enrollment\_result values ('211', '211', '43', '41', '합격');  insert into Enrollment\_result values ('212', '212', '47', '42', '합격');  insert into Enrollment\_result values ('213', '213', '48', '46', '합격');  insert into Enrollment\_result values ('214', '214', '48', '40', '합격');  insert into Enrollment\_result values ('215', '215', '44', '40', '합격');  insert into Enrollment\_result values ('216', '216', '46', '49', '합격');  insert into Enrollment\_result values ('217', '217', '46', '45', '합격');  insert into Enrollment\_result values ('218', '218', '48', '46', '합격');  insert into Enrollment\_result values ('219', '219', '46', '41', '합격');  insert into Enrollment\_result values ('220', '220', '40', '49', '합격');  insert into Enrollment\_result values ('221', '221', '42', '44', '합격');  insert into Enrollment\_result values ('222', '222', '43', '45', '합격');  insert into Enrollment\_result values ('223', '223', '41', '48', '합격');  insert into Enrollment\_result values ('224', '224', '49', '46', '합격');  insert into Enrollment\_result values ('225', '225', '46', '44', '합격');  insert into Enrollment\_result values ('226', '226', '48', '48', '합격');  insert into Enrollment\_result values ('227', '227', '47', '46', '합격');  insert into Enrollment\_result values ('228', '228', '41', '46', '합격');  insert into Enrollment\_result values ('229', '229', '45', '41', '합격');  insert into Enrollment\_result values ('230', '230', '41', '46', '합격');  insert into Enrollment\_result values ('231', '231', '48', '44', '합격');  insert into Enrollment\_result values ('232', '232', '48', '40', '합격');  insert into Enrollment\_result values ('233', '233', '46', '49', '합격');  insert into Enrollment\_result values ('234', '234', '42', '48', '합격');  insert into Enrollment\_result values ('235', '235', '45', '46', '합격');  insert into Enrollment\_result values ('236', '236', '41', '47', '합격');  insert into Enrollment\_result values ('237', '237', '49', '44', '합격');  insert into Enrollment\_result values ('238', '238', '41', '43', '합격');  insert into Enrollment\_result values ('239', '239', '45', '43', '합격');  insert into Enrollment\_result values ('240', '240', '47', '46', '합격');  insert into Enrollment\_result values ('241', '241', '40', '40', '합격');  insert into Enrollment\_result values ('242', '242', '48', '43', '합격');  insert into Enrollment\_result values ('243', '243', '43', '42', '합격');  insert into Enrollment\_result values ('244', '244', '46', '49', '합격');  insert into Enrollment\_result values ('245', '245', '43', '41', '합격');  insert into Enrollment\_result values ('246', '246', '40', '47', '합격');  insert into Enrollment\_result values ('247', '247', '47', '41', '합격');  insert into Enrollment\_result values ('248', '248', '47', '41', '합격');  insert into Enrollment\_result values ('249', '249', '44', '44', '합격');  insert into Enrollment\_result values ('250', '250', '42', '42', '합격');  insert into Enrollment\_result values ('251', '251', '27', '37', '불합격');  insert into Enrollment\_result values ('252', '252', '29', '20', '불합격');  insert into Enrollment\_result values ('253', '253', '38', '20', '불합격');  insert into Enrollment\_result values ('254', '254', '21', '31', '불합격');  insert into Enrollment\_result values ('255', '255', '33', '35', '불합격');  insert into Enrollment\_result values ('256', '256', '35', '29', '불합격');  insert into Enrollment\_result values ('257', '257', '26', '38', '불합격');  insert into Enrollment\_result values ('258', '258', '37', '30', '불합격');  insert into Enrollment\_result values ('259', '259', '31', '33', '불합격');  insert into Enrollment\_result values ('260', '260', '22', '23', '불합격');  insert into Enrollment\_result values ('261', '261', '37', '32', '불합격');  insert into Enrollment\_result values ('262', '262', '39', '37', '불합격');  insert into Enrollment\_result values ('263', '263', '33', '28', '불합격');  insert into Enrollment\_result values ('264', '264', '20', '21', '불합격');  insert into Enrollment\_result values ('265', '265', '20', '38', '불합격');  insert into Enrollment\_result values ('266', '266', '35', '27', '불합격');  insert into Enrollment\_result values ('267', '267', '39', '20', '불합격');  insert into Enrollment\_result values ('268', '268', '27', '24', '불합격');  insert into Enrollment\_result values ('269', '269', '31', '36', '불합격');  insert into Enrollment\_result values ('270', '270', '33', '35', '불합격');  insert into Enrollment\_result values ('271', '271', '37', '32', '불합격');  insert into Enrollment\_result values ('272', '272', '37', '39', '불합격');  insert into Enrollment\_result values ('273', '273', '23', '30', '불합격');  insert into Enrollment\_result values ('274', '274', '23', '22', '불합격');  insert into Enrollment\_result values ('275', '275', '35', '25', '불합격');  insert into Enrollment\_result values ('276', '276', '23', '22', '불합격');  insert into Enrollment\_result values ('277', '277', '32', '21', '불합격');  insert into Enrollment\_result values ('278', '278', '31', '31', '불합격');  insert into Enrollment\_result values ('279', '279', '32', '34', '불합격');  insert into Enrollment\_result values ('280', '280', '32', '39', '불합격');  insert into Enrollment\_result values ('281', '281', '37', '34', '불합격');  insert into Enrollment\_result values ('282', '282', '36', '28', '불합격');  insert into Enrollment\_result values ('283', '283', '32', '26', '불합격');  insert into Enrollment\_result values ('284', '284', '39', '32', '불합격');  insert into Enrollment\_result values ('285', '285', '26', '39', '불합격');  insert into Enrollment\_result values ('286', '286', '37', '30', '불합격');  insert into Enrollment\_result values ('287', '287', '33', '33', '불합격');  insert into Enrollment\_result values ('288', '288', '24', '32', '불합격');  insert into Enrollment\_result values ('289', '289', '21', '30', '불합격');  insert into Enrollment\_result values ('290', '290', '36', '22', '불합격');  insert into Enrollment\_result values ('291', '291', '25', '27', '불합격');  insert into Enrollment\_result values ('292', '292', '39', '21', '불합격');  insert into Enrollment\_result values ('293', '293', '21', '32', '불합격');  insert into Enrollment\_result values ('294', '294', '35', '34', '불합격');  insert into Enrollment\_result values ('295', '295', '23', '38', '불합격');  insert into Enrollment\_result values ('296', '296', '31', '33', '불합격');  insert into Enrollment\_result values ('297', '297', '39', '30', '불합격');  insert into Enrollment\_result values ('298', '298', '39', '39', '불합격');  insert into Enrollment\_result values ('299', '299', '31', '21', '불합격');  insert into Enrollment\_result values ('300', '300', '33', '39', '불합격');  insert into Enrollment\_result values ('301', '301', '37', '25', '불합격');  insert into Enrollment\_result values ('302', '302', '36', '37', '불합격');  insert into Enrollment\_result values ('303', '303', '30', '36', '불합격');  insert into Enrollment\_result values ('304', '304', '21', '30', '불합격');  insert into Enrollment\_result values ('305', '305', '35', '32', '불합격');  insert into Enrollment\_result values ('306', '306', '28', '32', '불합격');  insert into Enrollment\_result values ('307', '307', '28', '34', '불합격');  insert into Enrollment\_result values ('308', '308', '27', '30', '불합격');  insert into Enrollment\_result values ('309', '309', '38', '23', '불합격');  insert into Enrollment\_result values ('310', '310', '36', '30', '불합격');  insert into Enrollment\_result values ('311', '311', '36', '37', '불합격');  insert into Enrollment\_result values ('312', '312', '28', '38', '불합격');  insert into Enrollment\_result values ('313', '313', '25', '38', '불합격');  insert into Enrollment\_result values ('314', '314', '29', '23', '불합격');  insert into Enrollment\_result values ('315', '315', '32', '20', '불합격');  insert into Enrollment\_result values ('316', '316', '24', '29', '불합격');  insert into Enrollment\_result values ('317', '317', '36', '35', '불합격');  insert into Enrollment\_result values ('318', '318', '38', '29', '불합격');  insert into Enrollment\_result values ('319', '319', '23', '30', '불합격');  insert into Enrollment\_result values ('320', '320', '35', '39', '불합격');  insert into Enrollment\_result values ('321', '321', '23', '26', '불합격');  insert into Enrollment\_result values ('322', '322', '34', '26', '불합격');  insert into Enrollment\_result values ('323', '323', '37', '33', '불합격');  insert into Enrollment\_result values ('324', '324', '28', '25', '불합격');  insert into Enrollment\_result values ('325', '325', '29', '21', '불합격');  insert into Enrollment\_result values ('326', '326', '34', '28', '불합격');  insert into Enrollment\_result values ('327', '327', '38', '23', '불합격');  insert into Enrollment\_result values ('328', '328', '39', '24', '불합격');  insert into Enrollment\_result values ('329', '329', '27', '33', '불합격');  insert into Enrollment\_result values ('330', '330', '33', '30', '불합격');  insert into Enrollment\_result values ('331', '331', '27', '33', '불합격');  insert into Enrollment\_result values ('332', '332', '32', '28', '불합격');  insert into Enrollment\_result values ('333', '333', '37', '26', '불합격');  insert into Enrollment\_result values ('334', '334', '34', '39', '불합격');  insert into Enrollment\_result values ('335', '335', '21', '24', '불합격');  insert into Enrollment\_result values ('336', '336', '25', '28', '불합격');  insert into Enrollment\_result values ('337', '337', '32', '34', '불합격');  insert into Enrollment\_result values ('338', '338', '38', '35', '불합격');  insert into Enrollment\_result values ('339', '339', '30', '32', '불합격');  insert into Enrollment\_result values ('340', '340', '35', '20', '불합격');  insert into Enrollment\_result values ('341', '341', '32', '36', '불합격');  insert into Enrollment\_result values ('342', '342', '27', '35', '불합격');  insert into Enrollment\_result values ('343', '343', '24', '35', '불합격');  insert into Enrollment\_result values ('344', '344', '37', '22', '불합격');  insert into Enrollment\_result values ('345', '345', '23', '23', '불합격');  insert into Enrollment\_result values ('346', '346', '30', '24', '불합격');  insert into Enrollment\_result values ('347', '347', '32', '21', '불합격');  insert into Enrollment\_result values ('348', '348', '35', '33', '불합격');  insert into Enrollment\_result values ('349', '349', '20', '24', '불합격');  insert into Enrollment\_result values ('350', '350', '33', '37', '불합격');  insert into Enrollment\_result values ('351', '351', '30', '39', '불합격');  insert into Enrollment\_result values ('352', '352', '25', '32', '불합격');  insert into Enrollment\_result values ('353', '353', '22', '37', '불합격');  insert into Enrollment\_result values ('354', '354', '36', '25', '불합격');  insert into Enrollment\_result values ('355', '355', '24', '34', '불합격');  insert into Enrollment\_result values ('356', '356', '38', '34', '불합격');  insert into Enrollment\_result values ('357', '357', '26', '31', '불합격');  insert into Enrollment\_result values ('358', '358', '38', '29', '불합격');  insert into Enrollment\_result values ('359', '359', '39', '26', '불합격');  insert into Enrollment\_result values ('360', '360', '29', '22', '불합격');  insert into Enrollment\_result values ('361', '361', '34', '25', '불합격');  insert into Enrollment\_result values ('362', '362', '38', '37', '불합격');  insert into Enrollment\_result values ('363', '363', '28', '23', '불합격');  insert into Enrollment\_result values ('364', '364', '26', '26', '불합격');  insert into Enrollment\_result values ('365', '365', '21', '30', '불합격');  insert into Enrollment\_result values ('366', '366', '35', '35', '불합격');  insert into Enrollment\_result values ('367', '367', '20', '34', '불합격');  insert into Enrollment\_result values ('368', '368', '30', '31', '불합격');  insert into Enrollment\_result values ('369', '369', '35', '26', '불합격');  insert into Enrollment\_result values ('370', '370', '25', '21', '불합격');  insert into Enrollment\_result values ('371', '371', '33', '28', '불합격');  insert into Enrollment\_result values ('372', '372', '30', '27', '불합격');  insert into Enrollment\_result values ('373', '373', '38', '31', '불합격');  insert into Enrollment\_result values ('374', '374', '23', '25', '불합격');  insert into Enrollment\_result values ('375', '375', '25', '38', '불합격');  insert into Enrollment\_result values ('376', '376', '28', '39', '불합격');  insert into Enrollment\_result values ('377', '377', '35', '27', '불합격');  insert into Enrollment\_result values ('378', '378', '33', '36', '불합격');  insert into Enrollment\_result values ('379', '379', '30', '27', '불합격');  insert into Enrollment\_result values ('380', '380', '28', '21', '불합격');  insert into Enrollment\_result values ('381', '381', '32', '36', '불합격');  insert into Enrollment\_result values ('382', '382', '30', '21', '불합격');  insert into Enrollment\_result values ('383', '383', '32', '25', '불합격');  insert into Enrollment\_result values ('384', '384', '23', '30', '불합격');  insert into Enrollment\_result values ('385', '385', '36', '32', '불합격');  insert into Enrollment\_result values ('386', '386', '26', '22', '불합격');  insert into Enrollment\_result values ('387', '387', '39', '34', '불합격');  insert into Enrollment\_result values ('388', '388', '31', '25', '불합격');  insert into Enrollment\_result values ('389', '389', '25', '35', '불합격');  insert into Enrollment\_result values ('390', '390', '32', '30', '불합격');  insert into Enrollment\_result values ('391', '391', '27', '30', '불합격');  insert into Enrollment\_result values ('392', '392', '38', '21', '불합격');  insert into Enrollment\_result values ('393', '393', '20', '27', '불합격');  insert into Enrollment\_result values ('394', '394', '23', '39', '불합격');  insert into Enrollment\_result values ('395', '395', '33', '21', '불합격');  insert into Enrollment\_result values ('396', '396', '32', '34', '불합격');  insert into Enrollment\_result values ('397', '397', '32', '31', '불합격');  insert into Enrollment\_result values ('398', '398', '30', '26', '불합격');  insert into Enrollment\_result values ('399', '399', '20', '27', '불합격');  insert into Enrollment\_result values ('400', '400', '37', '24', '불합격');  insert into Enrollment\_result values ('401', '401', '22', '21', '불합격');  insert into Enrollment\_result values ('402', '402', '32', '28', '불합격');  insert into Enrollment\_result values ('403', '403', '35', '21', '불합격');  insert into Enrollment\_result values ('404', '404', '38', '35', '불합격');  insert into Enrollment\_result values ('405', '405', '21', '27', '불합격');  insert into Enrollment\_result values ('406', '406', '39', '31', '불합격');  insert into Enrollment\_result values ('407', '407', '36', '29', '불합격');  insert into Enrollment\_result values ('408', '408', '36', '27', '불합격');  insert into Enrollment\_result values ('409', '409', '26', '39', '불합격');  insert into Enrollment\_result values ('410', '410', '26', '38', '불합격');  insert into Enrollment\_result values ('411', '411', '34', '25', '불합격');  insert into Enrollment\_result values ('412', '412', '28', '21', '불합격');  insert into Enrollment\_result values ('413', '413', '28', '36', '불합격');  insert into Enrollment\_result values ('414', '414', '33', '21', '불합격');  insert into Enrollment\_result values ('415', '415', '20', '31', '불합격');  insert into Enrollment\_result values ('416', '416', '26', '30', '불합격');  insert into Enrollment\_result values ('417', '417', '26', '37', '불합격');  insert into Enrollment\_result values ('418', '418', '30', '35', '불합격');  insert into Enrollment\_result values ('419', '419', '31', '33', '불합격');  insert into Enrollment\_result values ('420', '420', '22', '34', '불합격');  insert into Enrollment\_result values ('421', '421', '24', '25', '불합격');  insert into Enrollment\_result values ('422', '422', '25', '25', '불합격');  insert into Enrollment\_result values ('423', '423', '39', '21', '불합격');  insert into Enrollment\_result values ('424', '424', '21', '32', '불합격');  insert into Enrollment\_result values ('425', '425', '38', '24', '불합격');  insert into Enrollment\_result values ('426', '426', '22', '38', '불합격');  insert into Enrollment\_result values ('427', '427', '23', '20', '불합격');  insert into Enrollment\_result values ('428', '428', '26', '37', '불합격');  insert into Enrollment\_result values ('429', '429', '24', '31', '불합격');  insert into Enrollment\_result values ('430', '430', '24', '39', '불합격');  insert into Enrollment\_result values ('431', '431', '36', '31', '불합격');  insert into Enrollment\_result values ('432', '432', '26', '38', '불합격');  insert into Enrollment\_result values ('433', '433', '24', '21', '불합격');  insert into Enrollment\_result values ('434', '434', '31', '21', '불합격');  insert into Enrollment\_result values ('435', '435', '21', '20', '불합격');  insert into Enrollment\_result values ('436', '436', '25', '39', '불합격');  insert into Enrollment\_result values ('437', '437', '21', '34', '불합격');  insert into Enrollment\_result values ('438', '438', '23', '32', '불합격');  insert into Enrollment\_result values ('439', '439', '22', '20', '불합격');  insert into Enrollment\_result values ('440', '440', '37', '39', '불합격');  insert into Enrollment\_result values ('441', '441', '38', '21', '불합격');  insert into Enrollment\_result values ('442', '442', '33', '20', '불합격');  insert into Enrollment\_result values ('443', '443', '24', '39', '불합격');  insert into Enrollment\_result values ('444', '444', '26', '37', '불합격');  insert into Enrollment\_result values ('445', '445', '26', '25', '불합격');  insert into Enrollment\_result values ('446', '446', '26', '34', '불합격');  insert into Enrollment\_result values ('447', '447', '22', '35', '불합격');  insert into Enrollment\_result values ('448', '448', '22', '23', '불합격');  insert into Enrollment\_result values ('449', '449', '39', '35', '불합격');  insert into Enrollment\_result values ('450', '450', '33', '21', '불합격');  insert into Enrollment\_result values ('451', '451', '26', '30', '불합격');  insert into Enrollment\_result values ('452', '452', '37', '38', '불합격');  insert into Enrollment\_result values ('453', '453', '33', '33', '불합격');  insert into Enrollment\_result values ('454', '454', '27', '26', '불합격');  insert into Enrollment\_result values ('455', '455', '35', '23', '불합격');  insert into Enrollment\_result values ('456', '456', '23', '29', '불합격');  insert into Enrollment\_result values ('457', '457', '27', '20', '불합격');  insert into Enrollment\_result values ('458', '458', '34', '38', '불합격');  insert into Enrollment\_result values ('459', '459', '22', '38', '불합격');  insert into Enrollment\_result values ('460', '460', '39', '22', '불합격');  insert into Enrollment\_result values ('461', '461', '26', '33', '불합격');  insert into Enrollment\_result values ('462', '462', '25', '24', '불합격');  insert into Enrollment\_result values ('463', '463', '30', '39', '불합격');  insert into Enrollment\_result values ('464', '464', '35', '32', '불합격');  insert into Enrollment\_result values ('465', '465', '28', '36', '불합격');  insert into Enrollment\_result values ('466', '466', '27', '34', '불합격');  insert into Enrollment\_result values ('467', '467', '22', '20', '불합격');  insert into Enrollment\_result values ('468', '468', '23', '21', '불합격');  insert into Enrollment\_result values ('469', '469', '39', '29', '불합격');  insert into Enrollment\_result values ('470', '470', '35', '21', '불합격');  insert into Enrollment\_result values ('471', '471', '39', '35', '불합격');  insert into Enrollment\_result values ('472', '472', '34', '36', '불합격');  insert into Enrollment\_result values ('473', '473', '35', '28', '불합격');  insert into Enrollment\_result values ('474', '474', '33', '25', '불합격');  insert into Enrollment\_result values ('475', '475', '30', '25', '불합격');  insert into Enrollment\_result values ('476', '476', '39', '29', '불합격');  insert into Enrollment\_result values ('477', '477', '29', '37', '불합격');  insert into Enrollment\_result values ('478', '478', '31', '30', '불합격');  insert into Enrollment\_result values ('479', '479', '37', '32', '불합격');  insert into Enrollment\_result values ('480', '480', '26', '38', '불합격');  insert into Enrollment\_result values ('481', '481', '27', '27', '불합격');  insert into Enrollment\_result values ('482', '482', '23', '35', '불합격');  insert into Enrollment\_result values ('483', '483', '25', '23', '불합격');  insert into Enrollment\_result values ('484', '484', '32', '30', '불합격');  insert into Enrollment\_result values ('485', '485', '25', '28', '불합격');  insert into Enrollment\_result values ('486', '486', '33', '26', '불합격');  insert into Enrollment\_result values ('487', '487', '31', '22', '불합격');  insert into Enrollment\_result values ('488', '488', '29', '29', '불합격');  insert into Enrollment\_result values ('489', '489', '20', '23', '불합격');  insert into Enrollment\_result values ('490', '490', '23', '26', '불합격');  insert into Enrollment\_result values ('491', '491', '33', '33', '불합격');  insert into Enrollment\_result values ('492', '492', '21', '22', '불합격');  insert into Enrollment\_result values ('493', '493', '38', '26', '불합격');  insert into Enrollment\_result values ('494', '494', '32', '38', '불합격');  insert into Enrollment\_result values ('495', '495', '27', '31', '불합격');  insert into Enrollment\_result values ('496', '496', '23', '29', '불합격');  insert into Enrollment\_result values ('497', '497', '36', '23', '불합격');  insert into Enrollment\_result values ('498', '498', '34', '26', '불합격');  insert into Enrollment\_result values ('499', '499', '36', '25', '불합격');  insert into Enrollment\_result values ('500', '500', '20', '31', '불합격');  insert into Enrollment\_result values ('501', '501', '48', '46', '합격');  insert into Enrollment\_result values ('502', '502', '44', '42', '합격');  insert into Enrollment\_result values ('503', '503', '43', '46', '합격');  insert into Enrollment\_result values ('504', '504', '48', '48', '합격');  insert into Enrollment\_result values ('505', '505', '48', '48', '합격');  insert into Enrollment\_result values ('506', '506', '44', '48', '합격');  insert into Enrollment\_result values ('507', '507', '48', '41', '합격');  insert into Enrollment\_result values ('508', '508', '49', '42', '합격');  insert into Enrollment\_result values ('509', '509', '46', '49', '합격');  insert into Enrollment\_result values ('510', '510', '47', '49', '합격');  insert into Enrollment\_result values ('511', '511', '47', '45', '합격');  insert into Enrollment\_result values ('512', '512', '48', '46', '합격');  insert into Enrollment\_result values ('513', '513', '47', '45', '합격');  insert into Enrollment\_result values ('514', '514', '40', '41', '합격');  insert into Enrollment\_result values ('515', '515', '48', '47', '합격');  insert into Enrollment\_result values ('516', '516', '42', '43', '합격');  insert into Enrollment\_result values ('517', '517', '46', '44', '합격');  insert into Enrollment\_result values ('518', '518', '41', '49', '합격');  insert into Enrollment\_result values ('519', '519', '49', '45', '합격');  insert into Enrollment\_result values ('520', '520', '48', '40', '합격');  insert into Enrollment\_result values ('521', '521', '44', '49', '합격');  insert into Enrollment\_result values ('522', '522', '40', '47', '합격');  insert into Enrollment\_result values ('523', '523', '45', '41', '합격');  insert into Enrollment\_result values ('524', '524', '48', '49', '합격');  insert into Enrollment\_result values ('525', '525', '43', '42', '합격');  insert into Enrollment\_result values ('526', '526', '48', '46', '합격');  insert into Enrollment\_result values ('527', '527', '47', '45', '합격');  insert into Enrollment\_result values ('528', '528', '48', '41', '합격');  insert into Enrollment\_result values ('529', '529', '40', '47', '합격');  insert into Enrollment\_result values ('530', '530', '42', '41', '합격');  insert into Enrollment\_result values ('531', '531', '47', '46', '합격');  insert into Enrollment\_result values ('532', '532', '44', '44', '합격');  insert into Enrollment\_result values ('533', '533', '46', '49', '합격');  insert into Enrollment\_result values ('534', '534', '42', '49', '합격');  insert into Enrollment\_result values ('535', '535', '40', '49', '합격');  insert into Enrollment\_result values ('536', '536', '44', '45', '합격');  insert into Enrollment\_result values ('537', '537', '41', '40', '합격');  insert into Enrollment\_result values ('538', '538', '43', '42', '합격');  insert into Enrollment\_result values ('539', '539', '45', '48', '합격');  insert into Enrollment\_result values ('540', '540', '49', '43', '합격');  insert into Enrollment\_result values ('541', '541', '40', '46', '합격');  insert into Enrollment\_result values ('542', '542', '43', '45', '합격');  insert into Enrollment\_result values ('543', '543', '47', '48', '합격');  insert into Enrollment\_result values ('544', '544', '46', '46', '합격');  insert into Enrollment\_result values ('545', '545', '46', '49', '합격');  insert into Enrollment\_result values ('546', '546', '43', '48', '합격');  insert into Enrollment\_result values ('547', '547', '48', '46', '합격');  insert into Enrollment\_result values ('548', '548', '45', '42', '합격');  insert into Enrollment\_result values ('549', '549', '44', '46', '합격');  insert into Enrollment\_result values ('550', '550', '44', '49', '합격');  insert into Enrollment\_result values ('551', '551', '47', '41', '합격');  insert into Enrollment\_result values ('552', '552', '43', '45', '합격');  insert into Enrollment\_result values ('553', '553', '46', '44', '합격');  insert into Enrollment\_result values ('554', '554', '45', '46', '합격');  insert into Enrollment\_result values ('555', '555', '41', '45', '합격');  insert into Enrollment\_result values ('556', '556', '49', '48', '합격');  insert into Enrollment\_result values ('557', '557', '48', '47', '합격');  insert into Enrollment\_result values ('558', '558', '40', '49', '합격');  insert into Enrollment\_result values ('559', '559', '47', '40', '합격');  insert into Enrollment\_result values ('560', '560', '41', '49', '합격');  insert into Enrollment\_result values ('561', '561', '48', '40', '합격');  insert into Enrollment\_result values ('562', '562', '40', '41', '합격');  insert into Enrollment\_result values ('563', '563', '44', '46', '합격');  insert into Enrollment\_result values ('564', '564', '41', '49', '합격');  insert into Enrollment\_result values ('565', '565', '47', '44', '합격');  insert into Enrollment\_result values ('566', '566', '45', '43', '합격');  insert into Enrollment\_result values ('567', '567', '44', '49', '합격');  insert into Enrollment\_result values ('568', '568', '40', '43', '합격');  insert into Enrollment\_result values ('569', '569', '43', '40', '합격');  insert into Enrollment\_result values ('570', '570', '49', '48', '합격');  insert into Enrollment\_result values ('571', '571', '40', '45', '합격');  insert into Enrollment\_result values ('572', '572', '41', '41', '합격');  insert into Enrollment\_result values ('573', '573', '41', '47', '합격');  insert into Enrollment\_result values ('574', '574', '45', '47', '합격');  insert into Enrollment\_result values ('575', '575', '49', '47', '합격');  insert into Enrollment\_result values ('576', '576', '43', '47', '합격');  insert into Enrollment\_result values ('577', '577', '40', '46', '합격');  insert into Enrollment\_result values ('578', '578', '48', '43', '합격');  insert into Enrollment\_result values ('579', '579', '41', '49', '합격');  insert into Enrollment\_result values ('580', '580', '42', '49', '합격');  insert into Enrollment\_result values ('581', '581', '43', '42', '합격');  insert into Enrollment\_result values ('582', '582', '45', '40', '합격');  insert into Enrollment\_result values ('583', '583', '46', '46', '합격');  insert into Enrollment\_result values ('584', '584', '47', '41', '합격');  insert into Enrollment\_result values ('585', '585', '40', '43', '합격');  insert into Enrollment\_result values ('586', '586', '45', '45', '합격');  insert into Enrollment\_result values ('587', '587', '48', '48', '합격');  insert into Enrollment\_result values ('588', '588', '41', '43', '합격');  insert into Enrollment\_result values ('589', '589', '49', '49', '합격');  insert into Enrollment\_result values ('590', '590', '45', '45', '합격');  insert into Enrollment\_result values ('591', '591', '46', '49', '합격');  insert into Enrollment\_result values ('592', '592', '42', '48', '합격');  insert into Enrollment\_result values ('593', '593', '42', '48', '합격');  insert into Enrollment\_result values ('594', '594', '49', '49', '합격');  insert into Enrollment\_result values ('595', '595', '41', '41', '합격');  insert into Enrollment\_result values ('596', '596', '46', '43', '합격');  insert into Enrollment\_result values ('597', '597', '46', '46', '합격');  insert into Enrollment\_result values ('598', '598', '48', '47', '합격');  insert into Enrollment\_result values ('599', '599', '47', '41', '합격');  insert into Enrollment\_result values ('600', '600', '43', '43', '합격');  insert into Enrollment\_result values ('601', '601', '48', '43', '합격');  insert into Enrollment\_result values ('602', '602', '47', '49', '합격');  insert into Enrollment\_result values ('603', '603', '40', '44', '합격');  insert into Enrollment\_result values ('604', '604', '41', '45', '합격');  insert into Enrollment\_result values ('605', '605', '40', '41', '합격');  insert into Enrollment\_result values ('606', '606', '43', '46', '합격');  insert into Enrollment\_result values ('607', '607', '48', '41', '합격');  insert into Enrollment\_result values ('608', '608', '41', '41', '합격');  insert into Enrollment\_result values ('609', '609', '45', '44', '합격');  insert into Enrollment\_result values ('610', '610', '46', '45', '합격');  insert into Enrollment\_result values ('611', '611', '45', '41', '합격');  insert into Enrollment\_result values ('612', '612', '46', '48', '합격');  insert into Enrollment\_result values ('613', '613', '47', '44', '합격');  insert into Enrollment\_result values ('614', '614', '47', '49', '합격');  insert into Enrollment\_result values ('615', '615', '46', '48', '합격');  insert into Enrollment\_result values ('616', '616', '47', '43', '합격');  insert into Enrollment\_result values ('617', '617', '46', '47', '합격');  insert into Enrollment\_result values ('618', '618', '42', '41', '합격');  insert into Enrollment\_result values ('619', '619', '47', '41', '합격');  insert into Enrollment\_result values ('620', '620', '48', '41', '합격');  insert into Enrollment\_result values ('621', '621', '47', '43', '합격');  insert into Enrollment\_result values ('622', '622', '47', '49', '합격');  insert into Enrollment\_result values ('623', '623', '48', '45', '합격');  insert into Enrollment\_result values ('624', '624', '46', '46', '합격');  insert into Enrollment\_result values ('625', '625', '47', '47', '합격');  insert into Enrollment\_result values ('626', '626', '47', '40', '합격');  insert into Enrollment\_result values ('627', '627', '47', '43', '합격');  insert into Enrollment\_result values ('628', '628', '48', '45', '합격');  insert into Enrollment\_result values ('629', '629', '49', '47', '합격');  insert into Enrollment\_result values ('630', '630', '46', '47', '합격');  insert into Enrollment\_result values ('631', '631', '48', '41', '합격');  insert into Enrollment\_result values ('632', '632', '41', '47', '합격');  insert into Enrollment\_result values ('633', '633', '42', '49', '합격');  insert into Enrollment\_result values ('634', '634', '48', '47', '합격');  insert into Enrollment\_result values ('635', '635', '43', '45', '합격');  insert into Enrollment\_result values ('636', '636', '41', '40', '합격');  insert into Enrollment\_result values ('637', '637', '43', '42', '합격');  insert into Enrollment\_result values ('638', '638', '46', '43', '합격');  insert into Enrollment\_result values ('639', '639', '45', '42', '합격');  insert into Enrollment\_result values ('640', '640', '48', '44', '합격');  insert into Enrollment\_result values ('641', '641', '45', '48', '합격');  insert into Enrollment\_result values ('642', '642', '46', '47', '합격');  insert into Enrollment\_result values ('643', '643', '47', '46', '합격');  insert into Enrollment\_result values ('644', '644', '43', '45', '합격');  insert into Enrollment\_result values ('645', '645', '46', '41', '합격');  insert into Enrollment\_result values ('646', '646', '44', '40', '합격');  insert into Enrollment\_result values ('647', '647', '49', '47', '합격');  insert into Enrollment\_result values ('648', '648', '43', '41', '합격');  insert into Enrollment\_result values ('649', '649', '49', '47', '합격');  insert into Enrollment\_result values ('650', '650', '48', '45', '합격');  insert into Enrollment\_result values ('651', '651', '43', '43', '합격');  insert into Enrollment\_result values ('652', '652', '49', '42', '합격');  insert into Enrollment\_result values ('653', '653', '42', '46', '합격');  insert into Enrollment\_result values ('654', '654', '41', '43', '합격');  insert into Enrollment\_result values ('655', '655', '49', '45', '합격');  insert into Enrollment\_result values ('656', '656', '42', '48', '합격');  insert into Enrollment\_result values ('657', '657', '47', '44', '합격');  insert into Enrollment\_result values ('658', '658', '45', '48', '합격');  insert into Enrollment\_result values ('659', '659', '41', '41', '합격');  insert into Enrollment\_result values ('660', '660', '46', '43', '합격');  insert into Enrollment\_result values ('661', '661', '42', '48', '합격');  insert into Enrollment\_result values ('662', '662', '43', '45', '합격');  insert into Enrollment\_result values ('663', '663', '44', '43', '합격');  insert into Enrollment\_result values ('664', '664', '40', '44', '합격');  insert into Enrollment\_result values ('665', '665', '44', '42', '합격');  insert into Enrollment\_result values ('666', '666', '46', '46', '합격');  insert into Enrollment\_result values ('667', '667', '43', '41', '합격');  insert into Enrollment\_result values ('668', '668', '41', '49', '합격');  insert into Enrollment\_result values ('669', '669', '47', '41', '합격');  insert into Enrollment\_result values ('670', '670', '48', '44', '합격');  insert into Enrollment\_result values ('671', '671', '45', '40', '합격');  insert into Enrollment\_result values ('672', '672', '42', '42', '합격');  insert into Enrollment\_result values ('673', '673', '47', '41', '합격');  insert into Enrollment\_result values ('674', '674', '43', '43', '합격');  insert into Enrollment\_result values ('675', '675', '46', '45', '합격');  insert into Enrollment\_result values ('676', '676', '43', '42', '합격');  insert into Enrollment\_result values ('677', '677', '46', '44', '합격');  insert into Enrollment\_result values ('678', '678', '48', '47', '합격');  insert into Enrollment\_result values ('679', '679', '48', '41', '합격');  insert into Enrollment\_result values ('680', '680', '42', '47', '합격');  insert into Enrollment\_result values ('681', '681', '43', '46', '합격');  insert into Enrollment\_result values ('682', '682', '46', '45', '합격');  insert into Enrollment\_result values ('683', '683', '45', '44', '합격');  insert into Enrollment\_result values ('684', '684', '49', '45', '합격');  insert into Enrollment\_result values ('685', '685', '44', '46', '합격');  insert into Enrollment\_result values ('686', '686', '42', '47', '합격');  insert into Enrollment\_result values ('687', '687', '48', '45', '합격');  insert into Enrollment\_result values ('688', '688', '40', '45', '합격');  insert into Enrollment\_result values ('689', '689', '47', '40', '합격');  insert into Enrollment\_result values ('690', '690', '48', '41', '합격');  insert into Enrollment\_result values ('691', '691', '45', '42', '합격');  insert into Enrollment\_result values ('692', '692', '43', '42', '합격');  insert into Enrollment\_result values ('693', '693', '44', '49', '합격');  insert into Enrollment\_result values ('694', '694', '43', '41', '합격');  insert into Enrollment\_result values ('695', '695', '40', '43', '합격');  insert into Enrollment\_result values ('696', '696', '49', '44', '합격');  insert into Enrollment\_result values ('697', '697', '43', '43', '합격');  insert into Enrollment\_result values ('698', '698', '45', '40', '합격');  insert into Enrollment\_result values ('699', '699', '45', '40', '합격');  insert into Enrollment\_result values ('700', '700', '42', '47', '합격');  insert into Enrollment\_result values ('701', '701', '46', '47', '합격');  insert into Enrollment\_result values ('702', '702', '49', '43', '합격');  insert into Enrollment\_result values ('703', '703', '48', '41', '합격');  insert into Enrollment\_result values ('704', '704', '43', '45', '합격');  insert into Enrollment\_result values ('705', '705', '46', '43', '합격');  insert into Enrollment\_result values ('706', '706', '42', '40', '합격');  insert into Enrollment\_result values ('707', '707', '43', '49', '합격');  insert into Enrollment\_result values ('708', '708', '41', '42', '합격');  insert into Enrollment\_result values ('709', '709', '41', '41', '합격');  insert into Enrollment\_result values ('710', '710', '41', '41', '합격');  insert into Enrollment\_result values ('711', '711', '41', '47', '합격');  insert into Enrollment\_result values ('712', '712', '43', '41', '합격');  insert into Enrollment\_result values ('713', '713', '48', '42', '합격');  insert into Enrollment\_result values ('714', '714', '48', '43', '합격');  insert into Enrollment\_result values ('715', '715', '42', '45', '합격');  insert into Enrollment\_result values ('716', '716', '49', '43', '합격');  insert into Enrollment\_result values ('717', '717', '42', '43', '합격');  insert into Enrollment\_result values ('718', '718', '48', '44', '합격');  insert into Enrollment\_result values ('719', '719', '43', '44', '합격');  insert into Enrollment\_result values ('720', '720', '45', '46', '합격');  insert into Enrollment\_result values ('721', '721', '40', '48', '합격');  insert into Enrollment\_result values ('722', '722', '42', '48', '합격');  insert into Enrollment\_result values ('723', '723', '47', '49', '합격');  insert into Enrollment\_result values ('724', '724', '46', '47', '합격');  insert into Enrollment\_result values ('725', '725', '44', '40', '합격');  insert into Enrollment\_result values ('726', '726', '48', '48', '합격');  insert into Enrollment\_result values ('727', '727', '45', '42', '합격');  insert into Enrollment\_result values ('728', '728', '43', '48', '합격');  insert into Enrollment\_result values ('729', '729', '45', '46', '합격');  insert into Enrollment\_result values ('730', '730', '41', '42', '합격');  insert into Enrollment\_result values ('731', '731', '48', '48', '합격');  insert into Enrollment\_result values ('732', '732', '49', '48', '합격');  insert into Enrollment\_result values ('733', '733', '46', '42', '합격');  insert into Enrollment\_result values ('734', '734', '47', '48', '합격');  insert into Enrollment\_result values ('735', '735', '46', '41', '합격');  insert into Enrollment\_result values ('736', '736', '46', '44', '합격');  insert into Enrollment\_result values ('737', '737', '49', '42', '합격');  insert into Enrollment\_result values ('738', '738', '45', '40', '합격');  insert into Enrollment\_result values ('739', '739', '46', '44', '합격');  insert into Enrollment\_result values ('740', '740', '43', '42', '합격');  insert into Enrollment\_result values ('741', '741', '48', '47', '합격');  insert into Enrollment\_result values ('742', '742', '44', '46', '합격');  insert into Enrollment\_result values ('743', '743', '43', '43', '합격');  insert into Enrollment\_result values ('744', '744', '43', '47', '합격');  insert into Enrollment\_result values ('745', '745', '45', '49', '합격');  insert into Enrollment\_result values ('746', '746', '49', '47', '합격');  insert into Enrollment\_result values ('747', '747', '41', '47', '합격');  insert into Enrollment\_result values ('748', '748', '47', '46', '합격');  insert into Enrollment\_result values ('749', '749', '44', '46', '합격');  insert into Enrollment\_result values ('750', '750', '41', '46', '합격');  insert into Enrollment\_result values ('751', '751', '25', '27', '불합격');  insert into Enrollment\_result values ('752', '752', '39', '23', '불합격');  insert into Enrollment\_result values ('753', '753', '35', '21', '불합격');  insert into Enrollment\_result values ('754', '754', '32', '28', '불합격');  insert into Enrollment\_result values ('755', '755', '31', '29', '불합격');  insert into Enrollment\_result values ('756', '756', '28', '38', '불합격');  insert into Enrollment\_result values ('757', '757', '32', '35', '불합격');  insert into Enrollment\_result values ('758', '758', '29', '30', '불합격');  insert into Enrollment\_result values ('759', '759', '38', '23', '불합격');  insert into Enrollment\_result values ('760', '760', '34', '22', '불합격');  insert into Enrollment\_result values ('761', '761', '36', '26', '불합격');  insert into Enrollment\_result values ('762', '762', '32', '27', '불합격');  insert into Enrollment\_result values ('763', '763', '24', '28', '불합격');  insert into Enrollment\_result values ('764', '764', '36', '30', '불합격');  insert into Enrollment\_result values ('765', '765', '35', '22', '불합격');  insert into Enrollment\_result values ('766', '766', '25', '36', '불합격');  insert into Enrollment\_result values ('767', '767', '24', '26', '불합격');  insert into Enrollment\_result values ('768', '768', '38', '29', '불합격');  insert into Enrollment\_result values ('769', '769', '31', '38', '불합격');  insert into Enrollment\_result values ('770', '770', '36', '20', '불합격');  insert into Enrollment\_result values ('771', '771', '32', '22', '불합격');  insert into Enrollment\_result values ('772', '772', '27', '37', '불합격');  insert into Enrollment\_result values ('773', '773', '21', '25', '불합격');  insert into Enrollment\_result values ('774', '774', '31', '27', '불합격');  insert into Enrollment\_result values ('775', '775', '21', '30', '불합격');  insert into Enrollment\_result values ('776', '776', '30', '34', '불합격');  insert into Enrollment\_result values ('777', '777', '39', '35', '불합격');  insert into Enrollment\_result values ('778', '778', '30', '32', '불합격');  insert into Enrollment\_result values ('779', '779', '33', '31', '불합격');  insert into Enrollment\_result values ('780', '780', '33', '28', '불합격');  insert into Enrollment\_result values ('781', '781', '32', '39', '불합격');  insert into Enrollment\_result values ('782', '782', '38', '31', '불합격');  insert into Enrollment\_result values ('783', '783', '22', '30', '불합격');  insert into Enrollment\_result values ('784', '784', '26', '28', '불합격');  insert into Enrollment\_result values ('785', '785', '36', '29', '불합격');  insert into Enrollment\_result values ('786', '786', '30', '22', '불합격');  insert into Enrollment\_result values ('787', '787', '31', '26', '불합격');  insert into Enrollment\_result values ('788', '788', '20', '24', '불합격');  insert into Enrollment\_result values ('789', '789', '31', '24', '불합격');  insert into Enrollment\_result values ('790', '790', '35', '30', '불합격');  insert into Enrollment\_result values ('791', '791', '37', '34', '불합격');  insert into Enrollment\_result values ('792', '792', '20', '22', '불합격');  insert into Enrollment\_result values ('793', '793', '34', '26', '불합격');  insert into Enrollment\_result values ('794', '794', '22', '31', '불합격');  insert into Enrollment\_result values ('795', '795', '39', '38', '불합격');  insert into Enrollment\_result values ('796', '796', '28', '29', '불합격');  insert into Enrollment\_result values ('797', '797', '39', '34', '불합격');  insert into Enrollment\_result values ('798', '798', '27', '32', '불합격');  insert into Enrollment\_result values ('799', '799', '22', '30', '불합격');  insert into Enrollment\_result values ('800', '800', '29', '38', '불합격');  insert into Enrollment\_result values ('801', '801', '32', '31', '불합격');  insert into Enrollment\_result values ('802', '802', '35', '27', '불합격');  insert into Enrollment\_result values ('803', '803', '31', '30', '불합격');  insert into Enrollment\_result values ('804', '804', '24', '37', '불합격');  insert into Enrollment\_result values ('805', '805', '32', '35', '불합격');  insert into Enrollment\_result values ('806', '806', '33', '38', '불합격');  insert into Enrollment\_result values ('807', '807', '25', '25', '불합격');  insert into Enrollment\_result values ('808', '808', '29', '22', '불합격');  insert into Enrollment\_result values ('809', '809', '30', '31', '불합격');  insert into Enrollment\_result values ('810', '810', '26', '26', '불합격');  insert into Enrollment\_result values ('811', '811', '31', '24', '불합격');  insert into Enrollment\_result values ('812', '812', '32', '30', '불합격');  insert into Enrollment\_result values ('813', '813', '28', '39', '불합격');  insert into Enrollment\_result values ('814', '814', '35', '26', '불합격');  insert into Enrollment\_result values ('815', '815', '26', '25', '불합격');  insert into Enrollment\_result values ('816', '816', '25', '20', '불합격');  insert into Enrollment\_result values ('817', '817', '39', '33', '불합격');  insert into Enrollment\_result values ('818', '818', '29', '38', '불합격');  insert into Enrollment\_result values ('819', '819', '35', '35', '불합격');  insert into Enrollment\_result values ('820', '820', '36', '32', '불합격');  insert into Enrollment\_result values ('821', '821', '36', '21', '불합격');  insert into Enrollment\_result values ('822', '822', '25', '38', '불합격');  insert into Enrollment\_result values ('823', '823', '37', '27', '불합격');  insert into Enrollment\_result values ('824', '824', '24', '38', '불합격');  insert into Enrollment\_result values ('825', '825', '30', '20', '불합격');  insert into Enrollment\_result values ('826', '826', '23', '25', '불합격');  insert into Enrollment\_result values ('827', '827', '32', '29', '불합격');  insert into Enrollment\_result values ('828', '828', '22', '22', '불합격');  insert into Enrollment\_result values ('829', '829', '31', '38', '불합격');  insert into Enrollment\_result values ('830', '830', '22', '26', '불합격');  insert into Enrollment\_result values ('831', '831', '28', '24', '불합격');  insert into Enrollment\_result values ('832', '832', '26', '36', '불합격');  insert into Enrollment\_result values ('833', '833', '21', '32', '불합격');  insert into Enrollment\_result values ('834', '834', '37', '39', '불합격');  insert into Enrollment\_result values ('835', '835', '36', '35', '불합격');  insert into Enrollment\_result values ('836', '836', '28', '35', '불합격');  insert into Enrollment\_result values ('837', '837', '36', '34', '불합격');  insert into Enrollment\_result values ('838', '838', '34', '22', '불합격');  insert into Enrollment\_result values ('839', '839', '38', '27', '불합격');  insert into Enrollment\_result values ('840', '840', '32', '34', '불합격');  insert into Enrollment\_result values ('841', '841', '26', '39', '불합격');  insert into Enrollment\_result values ('842', '842', '29', '24', '불합격');  insert into Enrollment\_result values ('843', '843', '34', '20', '불합격');  insert into Enrollment\_result values ('844', '844', '37', '27', '불합격');  insert into Enrollment\_result values ('845', '845', '39', '31', '불합격');  insert into Enrollment\_result values ('846', '846', '22', '32', '불합격');  insert into Enrollment\_result values ('847', '847', '31', '25', '불합격');  insert into Enrollment\_result values ('848', '848', '27', '35', '불합격');  insert into Enrollment\_result values ('849', '849', '34', '32', '불합격');  insert into Enrollment\_result values ('850', '850', '34', '24', '불합격');  insert into Enrollment\_result values ('851', '851', '33', '39', '불합격');  insert into Enrollment\_result values ('852', '852', '22', '27', '불합격');  insert into Enrollment\_result values ('853', '853', '37', '26', '불합격');  insert into Enrollment\_result values ('854', '854', '27', '26', '불합격');  insert into Enrollment\_result values ('855', '855', '39', '30', '불합격');  insert into Enrollment\_result values ('856', '856', '34', '21', '불합격');  insert into Enrollment\_result values ('857', '857', '32', '39', '불합격');  insert into Enrollment\_result values ('858', '858', '38', '22', '불합격');  insert into Enrollment\_result values ('859', '859', '35', '24', '불합격');  insert into Enrollment\_result values ('860', '860', '37', '26', '불합격');  insert into Enrollment\_result values ('861', '861', '33', '31', '불합격');  insert into Enrollment\_result values ('862', '862', '33', '31', '불합격');  insert into Enrollment\_result values ('863', '863', '23', '34', '불합격');  insert into Enrollment\_result values ('864', '864', '28', '28', '불합격');  insert into Enrollment\_result values ('865', '865', '31', '31', '불합격');  insert into Enrollment\_result values ('866', '866', '34', '32', '불합격');  insert into Enrollment\_result values ('867', '867', '31', '34', '불합격');  insert into Enrollment\_result values ('868', '868', '24', '24', '불합격');  insert into Enrollment\_result values ('869', '869', '35', '38', '불합격');  insert into Enrollment\_result values ('870', '870', '22', '36', '불합격');  insert into Enrollment\_result values ('871', '871', '30', '22', '불합격');  insert into Enrollment\_result values ('872', '872', '20', '32', '불합격');  insert into Enrollment\_result values ('873', '873', '39', '28', '불합격');  insert into Enrollment\_result values ('874', '874', '28', '29', '불합격');  insert into Enrollment\_result values ('875', '875', '32', '37', '불합격');  insert into Enrollment\_result values ('876', '876', '32', '30', '불합격');  insert into Enrollment\_result values ('877', '877', '22', '28', '불합격');  insert into Enrollment\_result values ('878', '878', '21', '37', '불합격');  insert into Enrollment\_result values ('879', '879', '28', '32', '불합격');  insert into Enrollment\_result values ('880', '880', '24', '32', '불합격');  insert into Enrollment\_result values ('881', '881', '22', '35', '불합격');  insert into Enrollment\_result values ('882', '882', '27', '31', '불합격');  insert into Enrollment\_result values ('883', '883', '31', '38', '불합격');  insert into Enrollment\_result values ('884', '884', '26', '36', '불합격');  insert into Enrollment\_result values ('885', '885', '32', '33', '불합격');  insert into Enrollment\_result values ('886', '886', '31', '27', '불합격');  insert into Enrollment\_result values ('887', '887', '23', '27', '불합격');  insert into Enrollment\_result values ('888', '888', '27', '27', '불합격');  insert into Enrollment\_result values ('889', '889', '37', '36', '불합격');  insert into Enrollment\_result values ('890', '890', '28', '21', '불합격');  insert into Enrollment\_result values ('891', '891', '22', '21', '불합격');  insert into Enrollment\_result values ('892', '892', '23', '28', '불합격');  insert into Enrollment\_result values ('893', '893', '20', '29', '불합격');  insert into Enrollment\_result values ('894', '894', '25', '32', '불합격');  insert into Enrollment\_result values ('895', '895', '30', '26', '불합격');  insert into Enrollment\_result values ('896', '896', '25', '30', '불합격');  insert into Enrollment\_result values ('897', '897', '30', '21', '불합격');  insert into Enrollment\_result values ('898', '898', '39', '37', '불합격');  insert into Enrollment\_result values ('899', '899', '31', '30', '불합격');  insert into Enrollment\_result values ('900', '900', '33', '31', '불합격');  insert into Enrollment\_result values ('901', '901', '31', '25', '불합격');  insert into Enrollment\_result values ('902', '902', '29', '38', '불합격');  insert into Enrollment\_result values ('903', '903', '21', '36', '불합격');  insert into Enrollment\_result values ('904', '904', '30', '33', '불합격');  insert into Enrollment\_result values ('905', '905', '22', '34', '불합격');  insert into Enrollment\_result values ('906', '906', '22', '22', '불합격');  insert into Enrollment\_result values ('907', '907', '31', '23', '불합격');  insert into Enrollment\_result values ('908', '908', '37', '26', '불합격');  insert into Enrollment\_result values ('909', '909', '37', '36', '불합격');  insert into Enrollment\_result values ('910', '910', '24', '28', '불합격');  insert into Enrollment\_result values ('911', '911', '22', '20', '불합격');  insert into Enrollment\_result values ('912', '912', '30', '31', '불합격');  insert into Enrollment\_result values ('913', '913', '27', '22', '불합격');  insert into Enrollment\_result values ('914', '914', '21', '33', '불합격');  insert into Enrollment\_result values ('915', '915', '37', '23', '불합격');  insert into Enrollment\_result values ('916', '916', '24', '32', '불합격');  insert into Enrollment\_result values ('917', '917', '33', '33', '불합격');  insert into Enrollment\_result values ('918', '918', '38', '21', '불합격');  insert into Enrollment\_result values ('919', '919', '35', '38', '불합격');  insert into Enrollment\_result values ('920', '920', '25', '21', '불합격');  insert into Enrollment\_result values ('921', '921', '38', '37', '불합격');  insert into Enrollment\_result values ('922', '922', '34', '29', '불합격');  insert into Enrollment\_result values ('923', '923', '33', '39', '불합격');  insert into Enrollment\_result values ('924', '924', '20', '26', '불합격');  insert into Enrollment\_result values ('925', '925', '22', '29', '불합격');  insert into Enrollment\_result values ('926', '926', '23', '25', '불합격');  insert into Enrollment\_result values ('927', '927', '24', '26', '불합격');  insert into Enrollment\_result values ('928', '928', '22', '32', '불합격');  insert into Enrollment\_result values ('929', '929', '28', '39', '불합격');  insert into Enrollment\_result values ('930', '930', '31', '34', '불합격');  insert into Enrollment\_result values ('931', '931', '20', '29', '불합격');  insert into Enrollment\_result values ('932', '932', '28', '38', '불합격');  insert into Enrollment\_result values ('933', '933', '28', '22', '불합격');  insert into Enrollment\_result values ('934', '934', '34', '37', '불합격');  insert into Enrollment\_result values ('935', '935', '23', '27', '불합격');  insert into Enrollment\_result values ('936', '936', '37', '32', '불합격');  insert into Enrollment\_result values ('937', '937', '29', '21', '불합격');  insert into Enrollment\_result values ('938', '938', '37', '23', '불합격');  insert into Enrollment\_result values ('939', '939', '27', '32', '불합격');  insert into Enrollment\_result values ('940', '940', '34', '25', '불합격');  insert into Enrollment\_result values ('941', '941', '30', '27', '불합격');  insert into Enrollment\_result values ('942', '942', '34', '33', '불합격');  insert into Enrollment\_result values ('943', '943', '37', '34', '불합격');  insert into Enrollment\_result values ('944', '944', '23', '35', '불합격');  insert into Enrollment\_result values ('945', '945', '26', '28', '불합격');  insert into Enrollment\_result values ('946', '946', '23', '25', '불합격');  insert into Enrollment\_result values ('947', '947', '34', '39', '불합격');  insert into Enrollment\_result values ('948', '948', '36', '29', '불합격');  insert into Enrollment\_result values ('949', '949', '39', '29', '불합격');  insert into Enrollment\_result values ('950', '950', '28', '36', '불합격');  insert into Enrollment\_result values ('951', '951', '20', '39', '불합격');  insert into Enrollment\_result values ('952', '952', '20', '34', '불합격');  insert into Enrollment\_result values ('953', '953', '39', '28', '불합격');  insert into Enrollment\_result values ('954', '954', '34', '21', '불합격');  insert into Enrollment\_result values ('955', '955', '31', '35', '불합격');  insert into Enrollment\_result values ('956', '956', '36', '23', '불합격');  insert into Enrollment\_result values ('957', '957', '26', '26', '불합격');  insert into Enrollment\_result values ('958', '958', '32', '33', '불합격');  insert into Enrollment\_result values ('959', '959', '22', '23', '불합격');  insert into Enrollment\_result values ('960', '960', '32', '33', '불합격');  insert into Enrollment\_result values ('961', '961', '30', '20', '불합격');  insert into Enrollment\_result values ('962', '962', '30', '21', '불합격');  insert into Enrollment\_result values ('963', '963', '29', '21', '불합격');  insert into Enrollment\_result values ('964', '964', '20', '21', '불합격');  insert into Enrollment\_result values ('965', '965', '30', '37', '불합격');  insert into Enrollment\_result values ('966', '966', '20', '39', '불합격');  insert into Enrollment\_result values ('967', '967', '39', '35', '불합격');  insert into Enrollment\_result values ('968', '968', '31', '21', '불합격');  insert into Enrollment\_result values ('969', '969', '20', '21', '불합격');  insert into Enrollment\_result values ('970', '970', '29', '29', '불합격');  insert into Enrollment\_result values ('971', '971', '35', '29', '불합격');  insert into Enrollment\_result values ('972', '972', '25', '34', '불합격');  insert into Enrollment\_result values ('973', '973', '33', '25', '불합격');  insert into Enrollment\_result values ('974', '974', '26', '39', '불합격');  insert into Enrollment\_result values ('975', '975', '32', '31', '불합격');  insert into Enrollment\_result values ('976', '976', '20', '27', '불합격');  insert into Enrollment\_result values ('977', '977', '20', '20', '불합격');  insert into Enrollment\_result values ('978', '978', '34', '29', '불합격');  insert into Enrollment\_result values ('979', '979', '28', '25', '불합격');  insert into Enrollment\_result values ('980', '980', '26', '29', '불합격');  insert into Enrollment\_result values ('981', '981', '23', '20', '불합격');  insert into Enrollment\_result values ('982', '982', '35', '21', '불합격');  insert into Enrollment\_result values ('983', '983', '24', '22', '불합격');  insert into Enrollment\_result values ('984', '984', '28', '21', '불합격');  insert into Enrollment\_result values ('985', '985', '37', '31', '불합격');  insert into Enrollment\_result values ('986', '986', '26', '22', '불합격');  insert into Enrollment\_result values ('987', '987', '23', '24', '불합격');  insert into Enrollment\_result values ('988', '988', '29', '34', '불합격');  insert into Enrollment\_result values ('989', '989', '34', '38', '불합격');  insert into Enrollment\_result values ('990', '990', '20', '34', '불합격');  insert into Enrollment\_result values ('991', '991', '30', '27', '불합격');  insert into Enrollment\_result values ('992', '992', '24', '27', '불합격');  insert into Enrollment\_result values ('993', '993', '20', '26', '불합격');  insert into Enrollment\_result values ('994', '994', '23', '26', '불합격');  insert into Enrollment\_result values ('995', '995', '21', '20', '불합격');  insert into Enrollment\_result values ('996', '996', '32', '29', '불합격');  insert into Enrollment\_result values ('997', '997', '39', '24', '불합격');  insert into Enrollment\_result values ('998', '998', '39', '27', '불합격');  insert into Enrollment\_result values ('999', '999', '26', '29', '불합격');  insert into Enrollment\_result values ('1000', '1000', '21', '28', '불합격'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | Interview | 작성일 | 2023-04-01 |
| System | 면접 | 작성자 | 이채린 |
| DML | | | |
| insert into Interview values (interviewSeq.nextVal, 1, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 2, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 3, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 4, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 5, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 6, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 7, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 8, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 9, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 10, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 11, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 12, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 13, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 14, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 15, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 16, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 17, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 18, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 19, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 20, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 21, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 22, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 23, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 24, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 25, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 26, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 27, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 28, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 29, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 30, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 31, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 32, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 33, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 34, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 35, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 36, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 37, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 38, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 39, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 40, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 41, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 42, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 43, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 44, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 45, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 46, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 47, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 48, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 49, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 50, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 51, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 52, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 53, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 54, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 55, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 56, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 57, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 58, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 59, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 60, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 61, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 62, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 63, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 64, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 65, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 66, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 67, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 68, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 69, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 70, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 71, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 72, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 73, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 74, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 75, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 76, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 77, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 78, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 79, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 80, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 81, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 82, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 83, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 84, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 85, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 86, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 87, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 88, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 89, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 90, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 91, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 92, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 93, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 94, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 95, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 96, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 97, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 98, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 99, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 100, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 101, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 102, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 103, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 104, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 105, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 106, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 107, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 108, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 109, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 110, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 111, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 112, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 113, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 114, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 115, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 116, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 117, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 118, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 119, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 120, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 121, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 122, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 123, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 124, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 125, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 126, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 127, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 128, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 129, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 130, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 131, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 132, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 133, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 134, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 135, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 136, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 137, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 138, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 139, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 140, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 141, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 142, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 143, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 144, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 145, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 146, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 147, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 148, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 149, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 150, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 151, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 152, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 153, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 154, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 155, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 156, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 157, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 158, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 159, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 160, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 161, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 162, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 163, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 164, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 165, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 166, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 167, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 168, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 169, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 170, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 171, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 172, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 173, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 174, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 175, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 176, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 177, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 178, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 179, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 180, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 181, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 182, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 183, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 184, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 185, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 186, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 187, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 188, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 189, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 190, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 191, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 192, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 193, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 194, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 195, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 196, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 197, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 198, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 199, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 200, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 201, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 202, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 203, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 204, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 205, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 206, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 207, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 208, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 209, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 210, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 211, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 212, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 213, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 214, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 215, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 216, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 217, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 218, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 219, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 220, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 221, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 222, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 223, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 224, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 225, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 226, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 227, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 228, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 229, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 230, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 231, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 232, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 233, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 234, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 235, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 236, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 237, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 238, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 239, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 240, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 241, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 242, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 243, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 244, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 245, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 246, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 247, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 248, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 249, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 250, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 251, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 252, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 253, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 254, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 255, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 256, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 257, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 258, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 259, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 260, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 261, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 262, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 263, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 264, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 265, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 266, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 267, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 268, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 269, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 270, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 271, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 272, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 273, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 274, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 275, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 276, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 277, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 278, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 279, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 280, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 281, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 282, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 283, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 284, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 285, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 286, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 287, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 288, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 289, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 290, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 291, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 292, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 293, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 294, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 295, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 296, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 297, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 298, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 299, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 300, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 301, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 302, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 303, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 304, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 305, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 306, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 307, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 308, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 309, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 310, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 311, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 312, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 313, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 314, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 315, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 316, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 317, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 318, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 319, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 320, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 321, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 322, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 323, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 324, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 325, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 326, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 327, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 328, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 329, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 330, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 331, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 332, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 333, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 334, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 335, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 336, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 337, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 338, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 339, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 340, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 341, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 342, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 343, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 344, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 345, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 346, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 347, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 348, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 349, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 350, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 351, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 352, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 353, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 354, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 355, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 356, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 357, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 358, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 359, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 360, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 361, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 362, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 363, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 364, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 365, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 366, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 367, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 368, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 369, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 370, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 371, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 372, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 373, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 374, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 375, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 376, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 377, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 378, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 379, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 380, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 381, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 382, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 383, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 384, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 385, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 386, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 387, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 388, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 389, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 390, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 391, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 392, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 393, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 394, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 395, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 396, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 397, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 398, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 399, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 400, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 401, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 402, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 403, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 404, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 405, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 406, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 407, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 408, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 409, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 410, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 411, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 412, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 413, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 414, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 415, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 416, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 417, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 418, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 419, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 420, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 421, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 422, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 423, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 424, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 425, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 426, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 427, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 428, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 429, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 430, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 431, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 432, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 433, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 434, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 435, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 436, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 437, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 438, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 439, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 440, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 441, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 442, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 443, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 444, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 445, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 446, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 447, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 448, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 449, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 450, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 451, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 452, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 453, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 454, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 455, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 456, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 457, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 458, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 459, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 460, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 461, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 462, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 463, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 464, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 465, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 466, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 467, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 468, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 469, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 470, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 471, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 472, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 473, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 474, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 475, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 476, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 477, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 478, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 479, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 480, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 481, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 482, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 483, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 484, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 485, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 486, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 487, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 488, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 489, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 490, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 491, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 492, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 493, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 494, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 495, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 496, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 497, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 498, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 499, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 500, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 501, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 502, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 503, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 504, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 505, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 506, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 507, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 508, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 509, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 510, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 511, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 512, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 513, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 514, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 515, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 516, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 517, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 518, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 519, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 520, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 521, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 522, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 523, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 524, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 525, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 526, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 527, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 528, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 529, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 530, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 531, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 532, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 533, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 534, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 535, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 536, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 537, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 538, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 539, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 540, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 541, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 542, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 543, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 544, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 545, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 546, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 547, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 548, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 549, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 550, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 551, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 552, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 553, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 554, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 555, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 556, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 557, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 558, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 559, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 560, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 561, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 562, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 563, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 564, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 565, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 566, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 567, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 568, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 569, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 570, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 571, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 572, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 573, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 574, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 575, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 576, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 577, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 578, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 579, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 580, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 581, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 582, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 583, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 584, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 585, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 586, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 587, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 588, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 589, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 590, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 591, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 592, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 593, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 594, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 595, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 596, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 597, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 598, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 599, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 600, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 601, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 602, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 603, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 604, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 605, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 606, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 607, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 608, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 609, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 610, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 611, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 612, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 613, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 614, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 615, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 616, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 617, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 618, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 619, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 620, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 621, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 622, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 623, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 624, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 625, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 626, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 627, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 628, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 629, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 630, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 631, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 632, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 633, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 634, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 635, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 636, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 637, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 638, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 639, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 640, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 641, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 642, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 643, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 644, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 645, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 646, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 647, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 648, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 649, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 650, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 651, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 652, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 653, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 654, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 655, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 656, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 657, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 658, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 659, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 660, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 661, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 662, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 663, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 664, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 665, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 666, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 667, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 668, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 669, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 670, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 671, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 672, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 673, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 674, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 675, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 676, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 677, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 678, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 679, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 680, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 681, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 682, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 683, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 684, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 685, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 686, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 687, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 688, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 689, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 690, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 691, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 692, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 693, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 694, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 695, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 696, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 697, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 698, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 699, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 700, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 701, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 702, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 703, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 704, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 705, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 706, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 707, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 708, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 709, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 710, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 711, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 712, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 713, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 714, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 715, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 716, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 717, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 718, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 719, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 720, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 721, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 722, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 723, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 724, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 725, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 726, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 727, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 728, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 729, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 730, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 731, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 732, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 733, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 734, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 735, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 736, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 737, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 738, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 739, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 740, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 741, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 742, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 743, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 744, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 745, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 746, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 747, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 748, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 749, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 750, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 751, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 752, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 753, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 754, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 755, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 756, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 757, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 758, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 759, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 760, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 761, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 762, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 763, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 764, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 765, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 766, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 767, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 768, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 769, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 770, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 771, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 772, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 773, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 774, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 775, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 776, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 777, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 778, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 779, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 780, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 781, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 782, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 783, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 784, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 785, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 786, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 787, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 788, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 789, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 790, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 791, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 792, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 793, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 794, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 795, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 796, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 797, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 798, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 799, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 800, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 801, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 802, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 803, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 804, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 805, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 806, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 807, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 808, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 809, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 810, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 811, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 812, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 813, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 814, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 815, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 816, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 817, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 818, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 819, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 820, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 821, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 822, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 823, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 824, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 825, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 826, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 827, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 828, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 829, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 830, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 831, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 832, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 833, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 834, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 835, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 836, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 837, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 838, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 839, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 840, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 841, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 842, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 843, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 844, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 845, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 846, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 847, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 848, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 849, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 850, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 851, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 852, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 853, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 854, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 855, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 856, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 857, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 858, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 859, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 860, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 861, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 862, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 863, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 864, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 865, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 866, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 867, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 868, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 869, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 870, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 871, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 872, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 873, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 874, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 875, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 876, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 877, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 878, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 879, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 880, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 881, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 882, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 883, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 884, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 885, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 886, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 887, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 888, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 889, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 890, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 891, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 892, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 893, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 894, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 895, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 896, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 897, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 898, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 899, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 900, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 901, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 902, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 903, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 904, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 905, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 906, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 907, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 908, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 909, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 910, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 911, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 912, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 913, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 914, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 915, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 916, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 917, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 918, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 919, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 920, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 921, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 922, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 923, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 924, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 925, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 926, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 927, '취업', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 928, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 929, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 930, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 931, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 932, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 933, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 934, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 935, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 936, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 937, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 938, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 939, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 940, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 941, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 942, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 943, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 944, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 945, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 946, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 947, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 948, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 949, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 950, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 951, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 952, '친구 추천', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 953, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 954, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 955, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 956, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 957, '코딩 공부', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 958, '친구 추천', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 959, '취업', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 960, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 961, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 962, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 963, '자기개발', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 964, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 965, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 966, '친구 추천', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 967, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 968, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 969, '코딩 공부', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 970, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 971, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 972, '취업', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 973, '친구 추천', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 974, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 975, '코딩 공부', '클라우드 기반 ALAAS 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 976, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 977, '자기개발', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 978, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 979, '코딩 공부', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 980, '취업', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 981, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 982, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 983, '자기개발', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 984, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 985, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 986, '자기개발', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 987, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 988, '친구 추천', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 989, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 990, '취업', '공공데이터 융합 웹 애플리케이션');  insert into Interview values (interviewSeq.nextVal, 991, '자기개발', '파이썬 프로그래밍 언어 기초과정');  insert into Interview values (interviewSeq.nextVal, 992, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 993, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 994, '친구 추천', '메타버스 플랫폼 개발자 양성 과정');  insert into Interview values (interviewSeq.nextVal, 995, '코딩 공부', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 996, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 997, '취업', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 998, '자기개발', 'Aws를 활용한 클라우드 자바 웹기반 풀스텍 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 999, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정');  insert into Interview values (interviewSeq.nextVal, 1000, '코딩 공부', '웹서비스를 활용한 딥러닝 개발자 과정'); | | | |