**2조 테이블 정의서**

**(ERD -> DML)**

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblAdopList | 작성일 | 2023-01-16 |
| System | 유기동물 입양 목록 | 작성자 | 김설화 |
| DML | | | |
| insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '까미', '3살', '강아지', '믹스', 'f', 15, '예민 경계,칩확인 불가능,들개추정', TO\_DATE('2023-01-01','yyyy-MM-DD'), '입양가능', 'al01.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '코코', '1살', '강아지', '믹스', 'm', 1, '보호소에서 분만', TO\_DATE('2023-01-01','yyyy-MM-DD'), '입양가능', 'al02.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '보라', '7살', '강아지', '말티즈', 'm', 3, '23-0056 라온', TO\_DATE('2023-01-03','yyyy-MM-DD'), '진행 중', 'al03.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '뽀뽀', '5살', '강아지', '믹스', 'm', 30, '후지파행', TO\_DATE('2023-01-03','yyyy-MM-DD'), '입양가능', 'al04.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '보리', '1살', '강아지', '믹스', 'f', 1.8, 'N-1-1-4-2 눈이 너무 이쁜 공주님. 아직은 어색어색. 배방구하고 싶을 정도로 귀여움(공고중입양가능)', TO\_DATE('2023-01-05','yyyy-MM-DD'), '진행 중', 'al05.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '보미', '1살', '강아지', '치와와', 'm', 2, '6개월추정, 순하고 사람 잘따름, 애교많음, 장모치와와인데 애기라서 털이 많이 길지 않은거 같음', TO\_DATE('2023-01-07','yyyy-MM-DD'), '진행 중', 'al06.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '시월', '3살', '강아지', '믹스', 'm', 6, '대체로 건강하며 온순한 편임', TO\_DATE('2023-01-07','yyyy-MM-DD'), '입양가능', 'al07.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '라떼', '1살', '강아지', '믹스', 'm', 4, '믹스 갈색+흰색 수컷 5개월추정(사고의심)', TO\_DATE('2023-01-08','yyyy-MM-DD'), '입양가능', 'al08.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '오월', '3살', '고양이', '믹스', 'f', 2.5, '페르시안 믹스 추정, 약간 마른 상태, 허피스, 순함', TO\_DATE('2023-01-09','yyyy-MM-DD'), '입양가능', 'al09.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '사월', '4살', '강아지', '보더콜리', 'f', 10, '순하고 귀여움', TO\_DATE('2023-01-09','yyyy-MM-DD'), '입양가능', 'al10.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '봄이', '6살', '강아지', '푸들', 'f', 10, '케이지채유기함, 칩있으나정보없음, 순함, 전체미용, 왼쪽턱작은혹있음, 오른쪽어깨큰혹있음', TO\_DATE('2023-01-10','yyyy-MM-DD'), '진행 중', 'al11.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '여름', '1살', '고양이', '믹스', 'f', 1, '박스에 담긴 채 유기됨, 외래종 믹스묘, 장모추정', TO\_DATE('2023-01-11','yyyy-MM-DD'), '입양가능', 'al12.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '가을', '10살', '강아지', '코카 스파니엘', 'm', 9.6, '체리아이, 백내장', TO\_DATE('2023-01-11','yyyy-MM-DD'), '입양가능', 'al13.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '겨울', '8살', '강아지', '말티즈', 'f', 3.5, '유선많이부풀어있음.사람잘따름.꼬리단미안됨.양귀외이염.양눈결막염.왼쪽사타구니탈장.피부질환.', TO\_DATE('2023-01-12','yyyy-MM-DD'), '진행 중', 'al14.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '누룽지', '4살', '강아지', '푸들', 'm', 4.3, '코검정. 전체적으로 미용흔적. 사람잘따름. 꼬리단미됨. 털상태 양호.', TO\_DATE('2023-01-13','yyyy-MM-DD'), '진행 중', 'al15.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '모카', '3살', '고양이', '믹스', 'm', 4, '기력저하', TO\_DATE('2023-01-13','yyyy-MM-DD'), '입양가능', 'al16.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '초코', '3살', '강아지', '믹스', 'm', 6.6, '심장사상충 양성', TO\_DATE('2023-01-14','yyyy-MM-DD'), '입양가능', 'al17.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '까망', '2살', '강아지', '믹스', 'f', 10, '분홍코+분홍귀+분홍발톱=연핑크 공주님, 소두에 길쭉길쭉 모델핏, 엄청 순하고 얌전한 아이', TO\_DATE('2023-01-14','yyyy-MM-DD'), '입양가능', 'al18.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '솔이', '1살', '고양이', '믹스', 'f', 2, '종이박스안에 있었음', TO\_DATE('2023-01-15','yyyy-MM-DD'), '입양가능', 'al19.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '두유', '1살', '강아지', '말라뮤트', 'm', 13, '순함. 착함. 사람 좋아함. 활발함. 귀여움.', TO\_DATE('2023-01-17','yyyy-MM-DD'), '입양가능', 'al20.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '사랑', '5살', '강아지', '요크셔테리어', 'm', 3.7, '개체관리번호 0028', TO\_DATE('2023-01-17','yyyy-MM-DD'), '진행 중', 'al21.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '마음', '1살', '고양이', '믹스', 'm', 0.4, '코분홍. 하악질은있으나 물진않고 만지는것가능. 눈곱. 콧물. 혓바닥 이상. 털상태양호.', TO\_DATE('2023-01-19','yyyy-MM-DD'), '입양가능', 'al22.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '아롱', '1살', '강아지', '믹스', 'm', 4, '없음', TO\_DATE('2023-01-19','yyyy-MM-DD'), '입양가능', 'al23.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '다롱', '1살', '강아지', '포메라니안', 'm', 4.7, '귀쫑긋. 코검정. 부정교합. 왼송곳니 휘어있음. 겁있음/사람잘따름. 꼬리단미안됨. 털상태 양호. 피부질환.', TO\_DATE('2023-01-20','yyyy-MM-DD'), '진행 중', 'al24.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '소미', '3살', '강아지', '푸들', 'f', 3.5, '많이마름, 털이많이뭉침, 겁이 많지만 사람 좋아함, 눈/코 밝은 갈색, 미용했음, 심장사상충음성', TO\_DATE('2023-01-22','yyyy-MM-DD'), '진행 중', 'al25.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '솜이', '1살', '강아지', '믹스', 'm', 3.5, '온순함', TO\_DATE('2023-01-24','yyyy-MM-DD'), '입양가능', 'al26.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '설탕', '1살', '고양이', '믹스', 'f', 1, '2개월령 추정, 허피스증상', TO\_DATE('2023-01-24','yyyy-MM-DD'), '입양가능', 'al27.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '소금', '4살', '강아지', '휘펫', 'm', 12, '겁이조금있으나 사람을 좋아함, 꼬리끝부분 및 생식기부근에 염증있음, 사상충양성(3기)', TO\_DATE('2023-01-26','yyyy-MM-DD'), '입양가능', 'al28.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '후추', '1살', '강아지', '믹스', 'm', 1, '검,갈색, 사나움, 들개', TO\_DATE('2023-01-27','yyyy-MM-DD'), '입양가능', 'al29.png');  insert into tblAdoptList (aseq, aname, aage, atype, abreed, agender, aweight, acontent, adate, astate, afile) values (seqAdoptList.nextVal, '귀리', '1살', '고양이', '믹스', 'm', 3, '23-4002', TO\_DATE('2023-01-29','yyyy-MM-DD'), '진행 중', 'al30.png'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblMember | 작성일 | 2023-01-16 |
| System | 일반 회원 | 작성자 | 김설화 |
| DML | | | |
| insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'jyya70', 'Bs780805','박다연', 'f', '900704', '010-5448-2765', '안산시 서초구 대치동', 'jakf34@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'mkrz15', 'Vj688139','홍다예', 'f', '780908', '010-9442-7829', '용인시 중구 잠실7동', 'rixa87@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'rjcx77', 'Od899016','윤희우', 'f', '961212', '010-8655-8328', '군포시 성동구 청담동', 'ccet63@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'nstd37', 'Dy454806','정도가', 'f', '900501', '010-3895-9689', '광주시 북구 삼성1동', 'gone63@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'mtgm79', 'Rj622378','공가진', 'm', '761216', '010-4617-3026', '동백시 동구 삼성1동', 'wbfo99@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'wjnf93', 'Uz715377','이하은', 'f', '930922', '010-4923-5213', '인천시 서초구 오금동', 'lnrr92@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'czpf95', 'Yv773256','홍수수', 'm', '810601', '010-8470-3524', '인천시 남구 오금동', 'johk52@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'loyl48', 'Vs115018','정가도', 'm', '881013', '010-1206-7141', '용인시 서구 잠실7동', 'ydop66@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'bxgz99', 'Nf731468','이서가', 'm', '920702', '010-7195-3972', '광주시 동구 청담동', 'phzs88@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'vcpd69', 'Ng900216','이서도', 'm', '980119', '010-2829-7552', '동백시 동구 오금동', 'eenv43@daum.net', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'jnwo20', 'Mb383217','최하서', 'f', '880518', '010-6986-6141', '동백시 수지구 송파1동', 'vgsq79@daum.net', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'fzet63', 'Gf414798','정예은', 'm', '941025', '010-2679-5204', '군포시 북구 송파1동', 'gmba51@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'umup75', 'Ju179839','정가미', 'f', '810907', '010-5024-6300', '광주시 서초구 송파1동', 'fenq68@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'mbyx44', 'Gv535661','김수도', 'm', '890913', '010-7273-6682', '안산시 중구 송파1동', 'yosn30@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'yyze66', 'Js357395','박다예', 'm', '960106', '010-9020-1886', '인천시 서초구 서초동', 'gtrq16@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'qlzf44', 'Qj599893','공미우', 'm', '910411', '010-6927-9253', '광주시 광진구 대치동', 'zocw10@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'nbgd12', 'Dj589821','박서연', 'm', '760601', '010-2761-7191', '부산시 성동구 삼전동', 'ptse91@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'yxfx30', 'Yd480793','이서나', 'f', '910411', '010-3761-9645', '하남시 성동구 송파1동', 'iwxe53@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'gfst86', 'Yq831431','홍예수', 'm', '840312', '010-6951-1126', '천안시 서구 서초동', 'vvqm32@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'bscd10', 'Ac468014','최수하', 'f', '930519', '010-8495-2824', '군포시 처인구 동백동', 'lvlz60@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'edba96', 'Iq458830','윤미하', 'f', '931110', '010-7643-9797', '수원시 남구 삼전동', 'svbs30@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'eyxm20', 'Ap215999','김수하', 'f', '760102', '010-1761-3448', '인천시 강남구 삼성1동', 'puyb71@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'xchj12', 'Xm770447','이미진', 'f', '870723', '010-6913-8109', '천안시 중구 오금동', 'idqh71@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'aerq96', 'Ld329184','김다리', 'm', '880803', '010-1991-2519', '인천시 성동구 서초동', 'igkp28@daum.net', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'dzso48', 'Ab716321','정도하', 'm', '860506', '010-7635-9133', '안산시 처인구 삼성1동', 'slrr43@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'kgiq13', 'Sc316284','정은리', 'm', '780311', '010-4513-4463', '용인시 북구 오금동', 'taqk87@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'zbum22', 'Vf372666','최희나', 'f', '731203', '010-5080-1467', '용인시 중구 청담동', 'ukir62@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'svsw93', 'Oc347820','최은다', 'f', '960326', '010-3635-3678', '천안시 동구 삼성1동', 'rzph72@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'hsum76', 'Cg178225','윤하예', 'm', '911226', '010-4315-9596', '하남시 성동구 잠실7동', 'cdkd62@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'jatd17', 'Ol615525','최수하', 'm', '730225', '010-1456-1647', '서울시 서초구 서초동', 'zfbd66@daum.net', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'uenu80', 'Kb422718','박하연', 'f', '870108', '010-6117-6150', '부산시 수지구 대치동', 'jryq35@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'juyt28', 'Mc779630','이우하', 'm', '860410', '010-5737-7685', '군포시 서초구 청담동', 'pfbq85@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'ziaz33', 'Aa113313','최가리', 'm', '880916', '010-9641-7829', '부산시 남구 동백동', 'toou13@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'lppf32', 'By410604','홍미연', 'm', '971001', '010-1794-5256', '서울시 수지구 송파1동', 'wjfp18@daum.net', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'iwfg87', 'Iy238013','홍희나', 'm', '840324', '010-2996-9835', '안산시 서구 송파1동', 'xeqi62@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'xnhb49', 'As191163','홍리하', 'f', '870127', '010-7832-3954', '안산시 서초구 잠실7동', 'ipvm64@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'jaec35', 'Ar733759','최나도', 'm', '750826', '010-1751-8936', '하남시 중구 서초동', 'vjlg98@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'kozy14', 'Pw434523','정도은', 'f', '740226', '010-2698-4916', '안산시 동구 오금동', 'xvwv42@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'zphx98', 'Dg834240','공도희', 'f', '960513', '010-8482-9137', '경주시 북구 오금동', 'elvw62@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'ysye64', 'Nz554852','정미진', 'm', '770411', '010-2642-3721', '수원시 중구 청담동', 'firv98@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'kzgc70', 'Ms156292','최희하', 'f', '730212', '010-2445-5493', '인천시 광진구 동백동', 'abgz58@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'wqeq10', 'Ru606967','이도다', 'f', '841012', '010-2848-9948', '수원시 수지구 대치동', 'higc35@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'razc27', 'Yp974366','이우희', 'm', '730226', '010-7789-1883', '용인시 남구 청담동', 'pjwl53@daum.net', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'pudb60', 'Ty572145','공수서', 'm', '760222', '010-1171-4862', '안산시 서초구 삼성1동', 'qina36@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'phbi90', 'Di801201','이은가', 'f', '790717', '010-2184-2608', '서울시 남구 송파1동', 'tmaa96@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'tosk38', 'Wn845405','공미희', 'f', '980802', '010-7476-4239', '서울시 중구 오금동', 'kijt60@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'bdhf84', 'Mu551125','최가서', 'f', '911016', '010-1798-3876', '인천시 광진구 삼전동', 'ciam10@yahoo.co.kr', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'shph59', 'Tp451014','최진가', 'f', '831121', '010-3744-7422', '인천시 광진구 삼성1동', 'essz43@gmail.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'cdia64', 'Yp183251','최하진', 'm', '820424', '010-6214-1932', '천안시 강남구 대치동', 'uluw45@naver.com', '1');  insert into tblMember (mseq, mid, mpw, mname, mgender, mjumin, mtel, maddress, memail, mlevel) values (seqMember.nextVal, 'vpdd89', 'Bm467208','홍희하', 'f', '910423', '010-2616-6309', '안산시 수지구 서초동', 'bsrx88@gmail.com', '1'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblAdoptReview | 작성일 | 2023-01-16 |
| System | 입양 후기 게시판 | 작성자 | 김설화 |
| DML | | | |
| insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 1, '보리입양', '믹스견이라해서 갔는데 말티숑분위기나요~ 이쁩니다. 델꼬올때 사진이에요', TO\_DATE('2022-12-02','yyyy-MM-DD'), default, 're01.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 3, '잘생긴 눈섭이', '오늘로 일주일 된 우리 눈섭이 너무 착하고 명랑하고 똑똑해요.', TO\_DATE('2022-12-03','yyyy-MM-DD'), default, 're02.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 5, '행복이 플러스 되었어요', '아직 한달이 조금 안됐지만 소중하고 예쁜 딸이 한마리 더 생겨서 보고만 있어도 행복해요~', TO\_DATE('2022-12-12','yyyy-MM-DD'), default, 're03.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 8, '연두 다리랑 중성화 수술했어요', '연두 피부병 완치 땅땅 판정받고 드디어 대퇴골두 제거 수술이랑 중성화 진행했답니다! 넥카라도 엄청 싫어하고 약 먹기도 싫어하지만 수술도 3일간의 입원도 씩씩하게 잘 견뎌주었어요ㅎㅎ', TO\_DATE('2022-12-13','yyyy-MM-DD'), default, 're04.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 10, '사랑해 호두', '우리 호두는 산책만 하면 크레이지~ㅋㅋ 5:5 가르마로 가장 잘 어울리는 헤어스타일을 찾은 호두군', TO\_DATE('2022-12-15','yyyy-MM-DD'), default, 're05.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 12, '덕순이가 벌써 이만큼이나 잘 커줬어요^^', '진짜 진짜 쪼꼬미 형제들 몇은 눈도 다 안떳을때에 데리고온 덕순이가 10키로에 근접했어요. 우리 복덩이 앞으로 더 쑥쑥자라 건강하길..', TO\_DATE('2022-12-18','yyyy-MM-DD'), default, 're06.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 14, '도담 --', '우리 도담이는 보호소에서 공고기간이 지나도록 입양자가 안나타나 조금 더 있던아이였어요 처음 보호소에 갔을 때 입양하고 싶은 아이 따로 보지 않고 갔어요 처음 도담이를 보고 손냄새를 맡게 해주는데 이상하게 눈이 안떨어지고 발도 안떨어졌어요 다들 사지말고 입양하세요!', TO\_DATE('2022-12-22','yyyy-MM-DD'), default, 're07.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 16, '적응력최고 날으는코지!!', '집에온지 3일차입니다. 엄청 잘먹고 잘싸고(!) 잘자고 엄마아빠 바라기 코지에요 코지의 성장과 사진은 인스타그램 @cozy\_cozy\_y에서 볼수 있어요--', TO\_DATE('2022-12-24','yyyy-MM-DD'), default, 're08.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 19, '벤 동배들이 아직 입양을 못가고 있어요', '벤과 함꼐 지낸지 벌써 2주가 되었어요 앉아와 엎드려는 마스터하고! 기다려를 배우고 있습니다ㅎㅎㅎ 사료 앞에서는 집중력 최고에요 벤이 2주동안 따뜻한 집에서 생활하는 동안 벤의 동배 2마리는 아직 보호소에서 서로의 온기에 기대어 가족을 기다리고 있어요', TO\_DATE('2022-12-25','yyyy-MM-DD'), default, 're09.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 20, '겁쟁이 똥꼬발랄 미도에요', '입양온지 3개월차 된 미도에요 첫날은 적응하느라 많이 긴장했지만 하루하루가 다르게 적응하는 개린이랍니다!', TO\_DATE('2022-12-28','yyyy-MM-DD'), default, 're10.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 22, '벨라 온지 3일차', '너무너무 예쁘고 인형같고 처음에는 제가 화장실만 가도 하울링에 울었지만 지금은 너무도 집에 잘적응했어요', TO\_DATE('2022-12-30','yyyy-MM-DD'), default, 're11.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 23, '견생 5개월차!', '견생 5개월차 하루예요:) 몸무게도 많이 늘고 더 장난꾸러기가 되었습니다ㅎㅎ 여접히 겁이 많고 소심하지만 잘 이겨낼거라 믿어요 앞으로 하루하루가 어떻게 커나갈지 기대되네요', TO\_DATE('2023-01-05','yyyy-MM-DD'), default, 're12.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 27, '사월이를 보미로 이름바꾸었어요', '보미가 나한테 온지 만4년이 다되어 가네요 그동안 우리둘은 여행 짝꿍이 되어 차박도 캠핑도 함께한답니다 까칠한 성격에 누가 차 근처에 오면 짖고 난리가 나요 지켜주는 사이즈는 아니라도 알려주는 든든한 가족이랍니다.', TO\_DATE('2023-01-07','yyyy-MM-DD'), default, 're13.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 30, '뽀미 새식구된지 3일째', '오늘은 뽀미를 데리고 아침일찍 병원에 갔다왔네요. 종합검진에 발톱손질 친절한 선생님에게 진찰받았는데 조금 아프다는 소견을 받았어요. 그래도 선생님께서 약처방해주셨고 차차 좋아질꺼라는 응원도 해주셔서 마음이 한결 나아졌답니다.', TO\_DATE('2023-01-11','yyyy-MM-DD'), default, 're14.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 33, '모과 3일만에 집적응 완료', '코로나장염 증세 있을때 걱정속에 데리구왔는데 병원바로가서 검진하고 집에온후로 설사 한번도 없이 똥오줌 다 가리구 집에 들어가서 잘자구 낑낑거리는것도 첫날이후로 싹 없어졌어요ㅎㅎ 평생 가족으로 우리집 막내로 건강하게 무럭무럭 잘 자라주길^^', TO\_DATE('2023-01-16','yyyy-MM-DD'), default, 're15.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 36, '사랑둥이들 올해 소식 시작합니다.^^', '뽀뽀 초롱이 여전히 잘먹고 잘놀면서 씩씩하게 잘지내고있어요~~ 우리 사랑둥이들 데리고 올해도 해돋이를 보러갈계획이었는데.. 아쉽게 내년으로 미뤄야했네요~~아무쪼록 2023년 올해도 뽀뽀 초롱이 소식 종종 들려드릴께요^^', TO\_DATE('2023-01-18','yyyy-MM-DD'), default, 're16.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 39, '입양 후 약 10일 후 적응 완료', '저희 집 아가 흰둥이에요! 1월 4일 수요일에 저희 집에 왔어요! 오자마자 집둘러보더니 바로 꿀잠을 자면서 적응 완료하였어요 오자마자 퍼피 사료 먹으며 1주일만에 0.55kg 크면서 폭풍 성장하고 있어요!', TO\_DATE('2023-01-23','yyyy-MM-DD'), default, 're17.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 40, '입양 후 함께한지 2년이 지났어요', '입양 한지 이제 3년차가 되어가니 그 작고 작던 아이는 기억이 가물가물 할정도예요~공고 1일 남은 저 아이를 데려와야겠다라는 마음으로 데려와 하루만에 병원 뛰어다녔었는데 이제는 엉아가 되어 우리 곁에 스며들었어요^^', TO\_DATE('2023-01-26','yyyy-MM-DD'), default, 're18.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 42, '오랜만에 전하는 아띠 근황', '입양한지 어느덧 4년이 다 되어간다는게 믿기지가않아요ㅎㅎ 집에서 온 식구의 사랑 듬뿍 받고 자라는 아띠는 어쩜 이렇게 천사같고 착하지?라는 생각이 들 정도로 사랑스러움 그자체에요 꽤나 시간이 흘렀지만 여전히 제 눈에는 애기네용ㅋㅋㅋ', TO\_DATE('2023-01-30','yyyy-MM-DD'), default, 're19.png');  insert into tblAdoptReview (arseq, mseq, artitle, arcontent, arregdate, arview, arfile) values (seqAdoptReview.nextVal, 44, '가족이 된지 19일째', '바비는 실물깡패에서 진짜 깡패로 자라는 중이예요 어디 아프지도 않고 행복한 아이로 잘 자라주면 좋겠어요^^', TO\_DATE('2023-01-31','yyyy-MM-DD'), default, 're20.png'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblStray | 작성일 | 2023-01-16 |
| System | 유기동물 찾기 | 작성자 | 김지현 |
| DML | | | |
| insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 2, '우리 앨빈이를 보신분 찾습니다 (성별: 수컷)', '23년 1월 2일 집에 점심 12시경에 나가서 돌아오지 않고 있습니다. 그 인근에서 보신분 연락 부탁드립니다. 이름은 앨빈이고 수컷 치와와 입니다. 나이는 2살입니가.', '강원도 원주시 단계동', 'lo01.png', '010-3454-4008', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 7, '말티즈 배추를 찾습니다 (성별: 암컷)', '23년 1월 3일 말티즈 여아 중성화o 7살 3키로대 실종당시 베이지,갈색계열조끼착용 머리에 연두색핀, 머리묶고있음 자식과도 같은 아이입니다 꼭 연락주세요', '서율시 서초구 서초1동', 'lo02.png', '010-9376-4823', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 11, '카누를 찾습니다 (성별: 수컷)', '23년 1월 4일 15kg이고 목줄이나 옷을 입고 있지 않습니다. 현재 길거리 생활때문에 좀 더 더러워졌을 수 있어요 겁이 많고 예민한 아이에요 발견하시는 분들께서 구조조단 문자 부탁드립니다', '전라북도 전주시 덕진구', 'lo03.png', '010-8811-2252', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 18, '해피를 찾습니다 (성별: 암컷)', '23년 1월 6일 새벽 4시경 잠깐 택시기사님과 실랑이중 열린문으로 사라진거 같습니다. 귀에 칩을 이식했는데 이역시 확인해보니 누락이된건지 제 정보가 등록이 안되어 있더라구요 겁이 많고 사람 좋아하고 물지 않고 순합니다. 이틀이나 지났는데 밥도 못 먹었을거고 집에서 나간거라 옷도 안입고 있어서 얼마나 추울지.. 꼭 좀 부탁드립니다.', '충청북도 충주시 성남동', 'lo04.png', '010-5454-5687', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 22, '슈나우져 믹스 반달이를 찾습니다 (성별 : 수컷)', '23년 1월 8일 주차장에서 하네스없이 데리고 나갔다가 어린아이들을 보고 놀라 뛰어 간 뒤로 아직 돌아오지 않고 있습니다. 이름은 반달이이며 내장칩 심어져 있습니나. 슈나우저 같이 생겼지만 믹스라 귀는 세워져 있고 검정색에 회색털이 섞여 있고 얼굴엔 대부분 회색털이 많습니다.', '경기도 용인시 처인구', 'lo05.png', '010-8578-2469', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 27, '맑음이를 찾습니다 (성별: 수컷)', '23년 1월 10일 산책을 하던 중 하네스를 벗어던지고 도망가서 돌아오지 못하고 있습니다. 10단지 광교쪽으로 내려가는 길로 도망간것 같습니다. 보신분 연락 부탁드립니다.', '경기도 수원시 영통구', 'lo06.png', '010-2314-1343', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 34, '비숑 라라를 찾습니다 (성별: 수컷)', '23년 11월 8일 문을 열자 뛰쳐 나가면서 도로에 달리는 차에 놀라 농수로에 빠졌다는 목격자가 있으나 농수로를 확인한 결과 찾지 못했습니다. 누군가 보호하고 있거나 배회하고 있을거라 추정됩니다. 연락부탁드립니다.', '부산광역시 중구 남포동2가', 'lo07.png', '010-4342-2435', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 37, '이쁜이를 찾습니다 (성별: 암컷)', '23년 1월 13일 가학동에 있는 저희 농장에서 여러 개들을 키우고 있는데 손자가 놀러와 개들을 데리고 산책중 개들끼리 서로 놀다 잠심 목줄이 출어져 아랫동네로 뛰어 달려 간뒤에 소식이 없습니다. 멀리 가지 않은 개이고 부르면 잠시 놀다 바로 돌아 오는데.. 연락부탁드립니다.', '경기도 광명시 가학동', 'lo08.png', '010-4352-1345', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 43, '꼬몽이를 찾습니다 (성별: 암컷)', '23년 1월 15일 고양이가 가끔 바로 앞 잠시 나갔다 들어오곤했었는데 일주일 넘게 찾지 못해 신고글 올립니다.', '광주광역시 동구', 'lo09.png', '010-4355-2343', default);  insert into tblStray (sseq, mseq, stitle, scontent, slocal, sfile, stel, sstate) values (seqStray.nextVal, 49, '진돗개 제니를 찾습니다 (성별: 암컷)', '23년 1월 16일 아파트인 집에 혼자 있다가 택배오는 소리가 들리니까 저희인줄 알고 현관문을 긁다가 현관문이 열린 모양입니다. 그렇게 계단을 내려가다가 주민신고로 들개로 오인하여 아파트 밖으로 쫓아냈다고 합니다. 그 뒤로 소식이 없습니다..', '전라남도 목포시 금화동', 'lo10.png', '010-9383-3484', default); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblQuestion | 작성일 | 2023-01-16 |
| System | QnA 질문 | 작성자 | 김지현 |
| DML | | | |
| -- QnA 질문  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 21,'강아지 발톱 얼마마다 잘라주나요??', '강아지 발톱을 한 달에 한 번정도 잘라주는데 이번에 조금 시기를 놓쳐서인지 평소보다 길었더라구요. 혈관도 더 내려온 느낌 ㅠㅠ 다들 얼마마다 잘라주시나요??', null, TO\_DATE('2023-01-01','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 6,'고양이 산책 괜찮을까요?', '제가 언제 고양이 산책한 사람을 보았어요고양이 산책은 괜찮을까요?', null, TO\_DATE('2023-01-02','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 10,'안녕하세요! 애완동물 관련 질문입니다.', '3개월 조금 안된 강아지를 키우는 중인데 제가 강아지가 있는 다른 집에 다녀와도 괜찮을까요? 저희 강아지는 2차까지 접종했고 제가 가려는 집의 강아지는 2살이라 접종은 다 끝났습니다. 어디서 접종 끝나기전에는 주인도 다른 강아지와 접촉은 피해야한다고 봤던 것 같아 질문드려요!', null, TO\_DATE('2023-01-04','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 2,'간식 주기', '간식은 어떨때 줘야 적합한가요', null, TO\_DATE('2023-01-10','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 4,'고양이 모래추천해주세요!ㅜㅜ', '고양이가 먼지 많이 날리는 뒹글모래 쓴뒤로 눈이 좀 빨개지고 부었어요ㅜㅠ 다행이 수의사 쌤께서 괜찮다고 설명해주셔서 모래를 바꾸려하는데 응고력도 괜찮고 냄새도 잘안나고 특히 먼지 잘 안날리는 모래 있을까요?ㅜ', null, TO\_DATE('2023-01-12','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 38,'강아지 어디아프나요?', '지금 강아지가 아픈데요... 힘 없이 축 처져있고 계속 몸을 떨어요 ㅠㅜ 낑낑 거리기도 했고요.. 어제 저녁에 수육을 하면서 저희 엄마가 된장 양념됀 수육을 줬는데 간이 약해서 먹여도 됀다면서 먹였어요... 지금 집에 가족이 없어서 저 혼자 동물병원도 못가고요 ㅠㅜㅠ 지금 따뜻하게 한다고 이불 덮어주고 배 마사지 해주고 있는데 다행히 떨진 않고요... 네이버에 검색 해보니까 체한거 같기도 하고 증상이 좀 비슷해서요 ㅠㅜㅠㅠ', null, TO\_DATE('2023-01-15','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 30,'어디 아픈걸까요? ㅠㅠ', '제가 이런 앱을 처음 알게되어서 궁금했던것을 많이 올려봐요ㅠㅠ 저희 아이 눈 흰자에 뭔가 핏줄? 같은 근데 핏줄이라고 하기엔 너무 갈색처럼 짙은? 색이 있는데 저게 뭘까요..?ㅠ0ㅠ', null, TO\_DATE('2023-01-16','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 9,'간식 주기', '야옹이가 간식주라고 야옹야옹 하는데 하루에 간식을 4개 주는데 괜찮을까요?', null, TO\_DATE('2023-01-17','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 1,'강아지 발톱 얼마마다 잘라주나요??', '강아지가 발톱을 깎기 전부터 게속 발톱을 뜯더라구요 발젤리도 뜯어서 발이답답한가보다해서 발털이랑 발톱을 잘라주었거든요. 그러니까 더 과격하게 발을 뜯네요. .무슨행동일까요', null, TO\_DATE('2023-01-20','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 36,'강아지 어디아프나요?', '어제 새벽4시까지 저희집 강아지가 어디가 아픈지 안절부절하고 잠을 못자더라고요. 뭔가 고통이 느껴질때마다 깜짝 놀라듯이 흠칫 흠칫 거리고 이리저리 안절부절 하는게 어딘가가 아파서 그런것 같아요.아직 배변은 안싸서 설사 등은 확인하지 못했고 현재는 밥이랑 좋아하는 딸기도 잘 먹는걸로 봐서 나아진듯 한데..좀 더 지켜보는게 좋을까요? 어제 치킨을 먹고 안쪽 살코기만 조금 줬는데 그것 때문에 체한건지..고구마 간식 두개를 밤에 먹고 그런건지..며칠전에도 가스가 찼는지 배에서 꾸륵꾸륵 소리가 들리더라구요. 오늘은 일단 지켜보는게 좋겠죠? 정확히 어디가 아픈지 몰라서 걱정이에요ㅠㅠ 머리에 문제가 있는거면 안되는데..', null, TO\_DATE('2023-01-21','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 15,'어디 아픈걸까요? ㅠㅠ', '중성화 수술 후 여아 코양이가 자면서 몸을 떠는데 수술 후 몸이 아픈걸까요 ㅠㅠ', null, TO\_DATE('2023-01-23','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 10,'고양이 합사', '800일이 지난 루미가 외동묘로 지내고 있는데....밥주던 길고양이(1살 반 된)를 데리고 들어 왔어요. 오늘로 21일째인데... 17일째 되는 날 아침 루미가 단식을 하더라구요. 둘째가 온 첫 날도 식욕이 없긴 했지만...그래도 먹긴 했었는데. 뒤늦게 아예 물도 안 마시니...엄청 걱정이 되긴했었죠. 꼬박 하루...그렇게 단식을 했고, 그 다음 날부터는 다행히 먹기는 해요. 시간이 지나면 나아질까요? 처음 좋아야 계속 잘 지내는거 아닌가요?', null, TO\_DATE('2023-01-25','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 43,'중성화수술', '중성화수술을 안한 암컷고양이가 발정이 나면 중성화한 수컷고양이에게 들이대나요? 고양이 중성화수술이라는 주제로 가족끼리 맨날 싸워요ㅠ 중성화수술을 하면 하기 전이랑 얼마나, 어떤 증상이 달라지나요?', null, TO\_DATE('2023-01-28','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 24,'간식 주기', '강아지에게 건조간식은 어떤가요? 급여량은 얼마나 되나요? 집에서 수제건조 간식을 해주려는데 비만강아지라 야채 채소을 말리려고 해요 건조간식의 주의할 점 있을까요?', null, TO\_DATE('2023-01-29','yyyy-MM-DD'));  insert into tblQuestion (qseq, mseq, qtitle, qcontent, qfile, qregdate) values (seqQuestion.nextVal, 45,'강아지 어디아프나요?', '10살 말티즈인데요. 너무 무기력해 있어요. 자기 혼자서 발도 핥고요... 간식도 좋아하고, 사람이 오면 꼬리도 흔들고 짖기도 하는데, 간식이나 택배기사님이 안오시면 계속 거실에서 혼자 누워있어요.. 어디 아픈건가요..?', null, TO\_DATE('2023-01-31','yyyy-MM-DD'));  select \* from tblQuestion; | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblSpecial | 작성일 | 2023-01-16 |
| System | 전문 분야 | 작성자 | 송영주 |
| DML | | | |
| insert into tblSpecial (sseq, sfield) values (seqSpecial.nextVal, '동물관리사');  insert into tblSpecial (sseq, sfield) values (seqSpecial.nextVal, '훈련사');  insert into tblSpecial (sseq, sfield) values (seqSpecial.nextVal, '수의사');  insert into tblSpecial (sseq, sfield) values (seqSpecial.nextVal, '미용사');  insert into tblSpecial (sseq, sfield) values (seqSpecial.nextVal, '스포츠 조련사'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblAdmin | 작성일 | 2023-01-16 |
| System | 관리자 | 작성자 | 송영주 |
| DML | | | |
| insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 1, 'ksh11', '1111', '김설화', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 2, 'kjh22', '2222', '김지현', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 3, 'syw33', '3333', '손영우', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 4, 'syj44', '4444', '송영주', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 5, 'idg55', '5555', '임동균', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 1, 'cyc66', '6666', '최유찬', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 2, 'hgd77', '7777', '홍길동', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 3, 'kcs88', '8888', '김철수', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 4, 'psj99', '9999', '박수진', default);  insert into tblAdmin (adseq, sseq, adid, adpw, adname, adlevel) values (seqAdmin.nextVal, 5, 'lsm10', '1010', '이수민', default); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblAnswer | 작성일 | 2023-01-16 |
| System | QnA 답변 | 작성자 | 손영우 |
| DML | | | |
| -- QnA 답변  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 1, 1,'강아지들 발톱 깎는거 저도 엄청 못 깎아서..ㅠ 걱정하고 있는데 일단 엄청 밝은데서 깎아야 합니다. 강아지 혈관 자르면 큰일나니깐요! 아님 발톱 가는 판 있는데 그거 사서 훈련 해서 강아지가 스스로 발톱을 갈 수 있도록 해도 됩니다. 아님 애견미용실가서 위생미용 하면서 발톱 깎아달라 해도 되용!', TO\_DATE('2023-01-03','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 2, 2,'안돼요! 나가면 자기가 간곳을 자신의 구역이라 생각해 자꾸 나가려 할수 있어요', TO\_DATE('2023-01-03','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 3, 4,'저는 외출 전 후, 훈련할때 주로 줘요! ㅎㅎ 산책하고 발씻긴 뒤, 목욕한 뒤, 발톱깎은 뒤에도 주고요~~', TO\_DATE('2023-01-11','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 4, 5,'일단은 기존 화장실을 두고 새로운 화장실을 만들거나 사세요 새 화장실에 새 모래를 채운 상태로 기존 화장실 옆에 두세요 그렇게 계속 놔두면 어느순간 적응할겁니다 그리고 화장실은 간단하게 말하면 가로는 고양이의 몸길이에 1배 세로는 고양이의 몸길이에 1.5배인것이 좋아요!', TO\_DATE('2023-01-12','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 5, 8,'간식은 칭찬,보상 의미로 주시고요 일주일에 1~2번만 주세요 밥은 제한 급식으로 출근 전이나 등교전에 집안 곳곳에 사료와 간식은 숨겨주시고요. 퇴근이나 학교 하시마자자 캔 반을 주세요. 밤 9~10시 사이 건사료를 급여해주세요. 자기전 사냥 놀이후 간식으로 보상해 주시고요 또 잠들기 바로 직전 집에 건사료와 간식을 숨겨주세요', TO\_DATE('2023-01-19','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 6, 10,'큰 문제는 아닌 것 같아요!! 사람한테도 흰자에 점 있는 사람이 있듯이.. 저희 강아지도 저런 거 있더라구요 눈 비비거나 눈곱이 많이 끼거나 하는 게 아니면 괜찮아요 ㅎㅎ', TO\_DATE('2023-01-22','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 7, 11,'고양이에게는 ‘원시주머니’라는게 있어요! 사진을 보니 원시주머니인거 같아요! 눈꼽은 좀 많이 껴있네요. 눈꼽은 때어주시는게 좋고,계속계속 너무 심하게 많이 끼고 붉은색이다면 병원에 가보시는게 좋을거 같아요!', TO\_DATE('2023-01-25','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 8, 13,'중성화 수술을 늦게 하면 그럴 수도 있어요ㅠ 이미 발정기를 거친 뒤고, 발정기 떄 했던 행동이 습관으로 남아있을 수도 있거든요ㅠㅠ 그리고 고양이는 중성화 수술하는 게 좋다고 생각하는데요. 고양이는 평생 발정기를 겪는데, 발정기를 겪을 때마다 고통스럽고 불안해서 엄청 큰 스트레스를 받는대요. 그래서 임출산 계획이 없다고 하신다면 웬만하면 생후 5~6개월 쯤에 중성화하는 걸 추천해요.', TO\_DATE('2023-01-29','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 9, 14,'보통 하루 권장 칼로리의 10% 미만으로 간식을 제한하라고 하는데요~ 비만이라고 하니... 당분이 많은 과일은 제외하면 좋을 것 같아요! 권장 칼로리 계산기도 참고해보세요!', TO\_DATE('2023-01-31','yyyy-MM-DD'));  insert into tblAnswer (anseq, adseq, qseq, ancontent, anregdate) values (seqAnswer.nextVal, 10, 15,'제 생각에는 택배기사님과 각식을 좋아하는데 택배기사님이 매일 오는 것 도 아니고 간식도 계속 주는 것 도 아니니 강아지가 무기력한게 아니라 간식이나 택배기사님을 기다리는 걸 수도 있어요. 너무 아무것도 안하면 강아지의 몸도 나빠지니 하루에 20분 정도는 놀아줘요. 10분도 괜찮구요. 그리고 아침마다 산책 가는걸 습관으로 익혀줘야되요. 그래야 아침마다 간식도 안 찾고 택바기사님도 안 찾고 오르지 아침에 일어나면 산책을 가는구나!만 알면 산책의 관심이 많아 질 수 있어요. 그리고 간식은 칼로리가 낮고 건강의 좋은 간식을 추천하구요.', TO\_DATE('2023-01-31','yyyy-MM-DD')); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblHealth | 작성일 | 2023-01-16 |
| System | 의료정보 게시판 | 작성자 | 송영주 |
| DML | | | |
| insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 1, '고양이도 양치질이 필요한가요?', '사람과 마찬가지로 고양이 역시 치석이 생기기 때문에 염증으로 진행되지 않기 위해 양치질을 해야 합니다.', TO\_DATE('2023-01-15','yyyy-MM-DD'), 0, 'h01.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 1, '반려동물 치아가 흔들려요!', '치아가 흔들린다고 무조건 이상 신호는 아니지만, 구취가 심해졌을 경우 치과에 내원하는 게 좋습니다.', TO\_DATE('2023-01-15','yyyy-MM-DD'), 0, 'h02.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 2, '반려동물 응급키트 구비 품목 공유합니다!', '목줄, 입마개, 멸균 생리식염수, 항생연고, 롤 거즈 및 스펀지', TO\_DATE('2023-01-16','yyyy-MM-DD'), 0, 'h03.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 2, '반려견 기관 협착증이란?', '호흡을 통해 공기가 폐로 들어가도록 통로 역할을 해주는 기관이 약해지고 평평해져 통로가 좁아지는 것을 말합니다.', TO\_DATE('2023-01-17','yyyy-MM-DD'), 0, 'h04.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 3, '상부호흡기 예방접종 필수인가요?', '상부호흡기 질환은 전염성이 높고, 지속적으로 바이러스를 배출하기 때문에 예방접종은 필수입니다.', TO\_DATE('2023-01-18','yyyy-MM-DD'), 0, 'h05.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 3, '신경계 치료는 어떻게 하나요?', 'MRI 촬영을 통해 정확한 원인을 찾는 것이 중요합니다.', TO\_DATE('2023-01-18','yyyy-MM-DD'), 0, 'h06.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 4, '강아지 뇌수두증 증상에 대해서 알려주세요', '보행 이상, 선회 운동, 침흘림 등의 증상을 보이니 발견하는 즉시 치료받으세요!', TO\_DATE('2023-01-19','yyyy-MM-DD'), 0, 'h07.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 4, '신부전을 앓고 있는 강아지 식단 공유합니다!', '식물성 단백질 위주로 먹이고, 콩, 호박씨, 고구마, 계란흰자 등 주는 게 좋아요!', TO\_DATE('2023-01-20','yyyy-MM-DD'), 0, 'h08.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 5, '강아지가 설사하고 무기력한데 장염 증상일까요?', '3일 정도 지켜보시고 진료 받아보세요', TO\_DATE('2023-01-20','yyyy-MM-DD'), 0, 'h09.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 5, '강아지 코로나 장염 정보', '1년마다 주기적으로 접종하시는 걸 추천드려요', TO\_DATE('2023-01-20','yyyy-MM-DD'), 0, 'h10.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 6, '고양이 탈모 원인과 예방 방법에 대해서 알려주세요', '우선적으로 스트레스 받는 원인을 찾아 스트레스 해소에 힘써주셔야 할 것 같아요', TO\_DATE('2023-01-21','yyyy-MM-DD'), 0, 'h11.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 6, '슬개골 탈구 수술밖에 방법이 없나요?', '자가치료는 위험하니 수술을 권장합니다.', TO\_DATE('2023-01-22','yyyy-MM-DD'), 0, 'h12.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 7, '강아지 뇌전증에 대한 정보', '정확한 원인은 알 수 없으며 발작 또는 경련을 일으키면 바로 병원으로 가시는 게 좋습니다.', TO\_DATE('2023-01-23','yyyy-MM-DD'), 0, 'h13.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 7, '간질 치료 방법', '수술을 통해 치료하는 방식이 아니라 항경련제를 사용하여 경련의 주기를 최대한 길게 만드는 것이 최선이라고 합니다.', TO\_DATE('2023-01-24','yyyy-MM-DD'), 0, 'h14.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 8, '다이어트가 기관협착증에 효과가 있나요?', '효과가 아예 없는 것은 아니니 계속 시도해보세요', TO\_DATE('2023-01-24','yyyy-MM-DD'), 0, 'h15.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 8, '반려동물 빈혈', '빈혈의 원인은 다양하기 때문에 혈액 검사를 통해 원인을 파악하는 것이 중요합니다.', TO\_DATE('2023-01-24','yyyy-MM-DD'), 0, 'h16.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 9, '이갈이 시기에 물어뜯으려고 하는 게 정상인가요?', '지극히 정상이며 부드러운 장난감으로 해소시켜주는 것이 방법입니다.', TO\_DATE('2023-01-25','yyyy-MM-DD'), 0, 'h17.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 9, '피검사만으로 건강검진을 받을 수 있나요?', '최소한의 기본 정보가 필요하기 때문에 그에 맞는 검사를 결합해야 진단이 가능합니다.', TO\_DATE('2023-01-26','yyyy-MM-DD'), 0, 'h18.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 10, '지방간증 해결방법에 대해 알려주세요', '체중에 맞춰 정해진 열량만큼만 먹이는 것이 좋습니다.', TO\_DATE('2023-01-27','yyyy-MM-DD'), 0, 'h19.jpg');  insert into tblHealth (hseq,adseq, htitle, hcontent, hregdate, hview, hfile) values (seqHealth.nextVal, 10, '반려동물 당뇨 위험한가요?', '적절한 처치를 받지 못한다면 응급상태로 진행될 수 있으니 사전에 식이관리와 인슐린 처치를 꾸준히 받아야 합니다.', TO\_DATE('2023-01-28','yyyy-MM-DD'), 0, 'h20.jpg'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblHealthComment | 작성일 | 2023-01-16 |
| System | 의료 정보 게시판 의견 | 작성자 | 송영주 |
| DML | | | |
| insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 1, 1, '응급키트에 대한 정보도 있었으면 좋겠어요!');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 1, 2, '반려동물에게 좋은 영양제 추천 받고 싶어요!');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 1, 3, '간질 증상에 대처하는 방법을 영상으로 배우고 싶어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 2, 4, '식탐 좋은 강아지에게 맞는 다이어트 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 2, 5, '학대 받았던 기억으로 줄을 무서워 하는데 극복할 수 있는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 2, 6, '이갈이 할 때 치아에 심하게 무리가지 않는 장난감 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 2, 7, '배변 훈련 거부하지 않는 꿀팁 알고 싶어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 3, 8, '기관지에 좋은 생활 정보 알고 싶어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 3, 9, '눈물자국 없애는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 3, 10, '사료 추천 받고 싶어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 4, 11, '질병에 따라 동물병원 추천 받고 싶어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 4, 12, '예민한 피부에 적합한 샤워 용품 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 4, 13, '24시 응급 진료하는 곳 정보 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 5, 14, '침흘림이 심한 반려견을 위한 해결책을 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 5, 15, '손과 발을 핥는 습관 고치는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 5, 16, '양치 싫어하는 반려묘 양치시키는 방법 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 6, 17, '올바른 강아지 식단 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 6, 18, '올바른 고양이 식단 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 6, 19, '꼬리 무는 습관을 고치기 위한 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 7, 20, '약 먹이는 꿀팁 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 7, 21, '올바른 간식 횟수 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 8, 22, '반려동물 빈혈 예방 방법에 대해 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 8, 23, '잇몸 염증에 좋은 음식 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 9, 24, '감염으로 인한 출혈 응급처치 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 9, 25, '부어오른 다리 자가치료하는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 10, 26, '힘든 배뇨 생활을 하는 강아지를 위한 해결법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 10, 27, '노화에 좋은 영양소 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 11, 28, '귀에 생긴 고름 치료 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 11, 29, '장염 예방하는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 12, 30, '탈모 방지 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 12, 31, '시력 감퇴 예방에 좋은 음식 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 13, 32, '구취 해결 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 13, 33, '무기력증 해소하는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 14, 34, '식욕 부진 해결하는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 14, 35, '각질과 비듬에 효과적인 제품 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 15, 36, '구토 증상 완화하는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 15, 37, '보행 균형 바로잡는 법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 16, 38, '반려동물 구충제 추천해주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 16, 39, '종합 백신에 대한 정보 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 17, 40, '진드기 없애는 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 17, 41, '효과좋은 치석 제거 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 18, 42, '노견 다리에 무리가지 않는 운동법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 18, 43, '올바른 강아지 다이어트 식단 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 18, 44, '목이 쉴 때까지 짖는 강아지에게 도움을 주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 19, 45, '다른 강아지를 해치려는 문제점을 해결할 방법 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 19, 46, '털갈이 꿀팁 알려주세요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 19, 47, '미용 정보도 얻었으면 좋겠어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 20, 48, '병원 정보가 업데이트 되었으면 좋겠어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 20, 49, '예방접종 정보 같이 공유했으면 좋겠어요');  insert into tblHealthComment (hcseq, hseq, mseq, hccontent) values (seqHealth.nextVal, 20, 50, '분리불안증 극복하는 방법에 대해서 알려주세요'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblPet | 작성일 | 2023-01-16 |
| System | 반려 동물 | 작성자 | 임동균 |
| DML | | | |
| insert into tblPet values (seqPet.nextVal,'여름이','1','m','강아지','믹스','대형','d1.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','7','m','고양이','버먼','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','2','f','고양이','스코티시 폴드','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','6','f','고양이','러시안 블루','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','12','f','고양이','터키시 앙고라','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','5','m','고양이','샴','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','11','f','강아지','보더콜리','대형','d2.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','12','f','강아지','시바견','대형','d3.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','6','f','강아지','진돗개','대형','d4.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','4','f','강아지','말라뮤트','대형','d5.jpg',default);  insert into tblPet values (seqPet.nextVal,'여름이','5','f','강아지','말라뮤트','대형','d6.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','11','f','강아지','믹스','중형','d7.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','10','m','강아지','비글','소형','d8.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','8','f','강아지','보더콜리','대형','d9.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','7','f','강아지','말티즈','소형','d10.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','4','m','강아지','보더콜리','중형','d11.jpg',default);  insert into tblPet values (seqPet.nextVal,'여름이','8','m','강아지','비글','중형','d12.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','7','m','강아지','말라뮤트','대형','d13.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','6','f','강아지','포메라니안','소형','d14.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','2','m','강아지','푸들','중형','d15.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','6','m','강아지','비글','소형','d16.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','4','f','강아지','말라뮤트','대형','d17.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','7','m','강아지','포메라니안','대형','d18.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','3','f','고양이','페르시안','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','11','m','고양이','샴','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','4','f','고양이','먼치킨','소형','c1.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','9','m','고양이','벵골','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'여름이','4','m','고양이','스코티시 폴드','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','6','f','강아지','말티즈','중형','d19.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','4','f','강아지','말라뮤트','대형','d20.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','6','m','강아지','웰시코기','중형','d21.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','1','f','강아지','포메라니안','소형','d22.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','7','f','강아지','비글','중형','d23.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','9','m','강아지','비글','소형','d24.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','11','f','강아지','진돗개','중형','d25.jpg',default);  insert into tblPet values (seqPet.nextVal,'여름이','5','m','강아지','푸들','소형','d26.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','8','m','강아지','포메라니안','소형','d27.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','1','f','강아지','말라뮤트','대형','d28.jpg',default);  insert into tblPet values (seqPet.nextVal,'여름이','11','f','강아지','말티즈','소형','d29.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','6','f','강아지','시바견','중형','d30.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','6','f','고양이','러시안 블루','소형','c1.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','2','m','고양이','벵골','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','1','f','고양이','러시안 블루','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','10','f','고양이','버먼','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','10','m','고양이','터키시 앙고라','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','8','m','강아지','포메라니안','소형','d31.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','1','f','강아지','시바견','중형','d32.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','9','m','강아지','포메라니안','소형','d33.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','7','m','강아지','말라뮤트','대형','d34.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','6','m','강아지','비글','소형','d35.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','11','m','강아지','포메라니안','소형','d36.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','4','m','강아지','진돗개','중형','d37.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','3','m','강아지','웰시코기','중형','d38.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','12','f','강아지','웰시코기','대형','d39.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','2','f','강아지','말라뮤트','대형','d40.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','4','m','강아지','시바견','소형','d11.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','4','m','고양이','먼치킨','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','7','m','고양이','러시안 블루','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','12','m','고양이','페르시안','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','2','m','고양이','먼치킨','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','8','f','고양이','믹스','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','4','f','강아지','진돗개','소형','d2.jpg',default);  insert into tblPet values (seqPet.nextVal,'여름이','2','f','강아지','포메라니안','소형','d3.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','6','m','강아지','말티즈','소형','d7.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','3','m','강아지','푸들','소형','d8.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','3','f','강아지','비글','중형','d4.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','8','f','강아지','푸들','중형','d6.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','6','f','강아지','말라뮤트','대형','d14.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','11','f','강아지','말라뮤트','소형','d25.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','7','m','강아지','말티즈','소형','d26.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','9','m','강아지','푸들','중형','d28.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','2','f','강아지','말라뮤트','대형','d6.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','2','m','강아지','진돗개','중형','d12.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','11','f','고양이','버먼','소형','c1.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','10','f','고양이','먼치킨','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','1','f','고양이','페르시안','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','4','f','고양이','터키시 앙고라','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','9','f','고양이','스코티시 폴드','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','3','f','강아지','포메라니안','소형','d8.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','4','m','강아지','푸들','대형','d33.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','10','f','강아지','시바견','대형','d25.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','8','m','강아지','포메라니안','소형','d21.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','7','f','강아지','믹스','중형','d16.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','5','f','강아지','말라뮤트','중형','d23.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','8','m','강아지','보더콜리','중형','d30.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','3','f','고양이','아메리칸 숏헤어','소형','c1.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','6','f','고양이','스코티시 폴드','소형','c2.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','9','f','고양이','믹스','소형','c3.jpg',default);  insert into tblPet values (seqPet.nextVal,'구름이','12','f','고양이','믹스','소형','c4.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','8','f','고양이','러시안 블루','소형','c1.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','10','f','강아지','보더콜리','대형','d25.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','12','f','강아지','비글','소형','d37.jpg',default);  insert into tblPet values (seqPet.nextVal,'코코','1','m','강아지','진돗개','중형','d14.jpg',default);  insert into tblPet values (seqPet.nextVal,'모찌','2','f','강아지','포메라니안','소형','d19.jpg',default);  insert into tblPet values (seqPet.nextVal,'치즈','8','f','강아지','비글','소형','d28.jpg',default);  insert into tblPet values (seqPet.nextVal,'쨔니','5','m','강아지','말라뮤트','대형','d34.jpg',default);  insert into tblPet values (seqPet.nextVal,'둥이','3','f','강아지','푸들','대형','d29.jpg',default);  insert into tblPet values (seqPet.nextVal,'밍크','12','f','강아지','푸들','소형','d22.jpg',default);  insert into tblPet values (seqPet.nextVal,'누룽이','5','f','강아지','말라뮤트','대형','d26.jpg',default);  insert into tblPet values (seqPet.nextVal,'백곰','7','f','강아지','포메라니안','소형','d15.jpg',default);  select \* from tblPet; | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblMpet | 작성일 | 2023-01-16 |
| System | 일반 회원 반려동물 | 작성자 | 임동균 |
| DML | | | |
| -- 일반회원 반려동물  insert into tblMPet values (seqMPet.nextVal,1,20);  insert into tblMPet values (seqMPet.nextVal,2,44);  insert into tblMPet values (seqMPet.nextVal,3,19);  insert into tblMPet values (seqMPet.nextVal,4,18);  insert into tblMPet values (seqMPet.nextVal,5,6);  insert into tblMPet values (seqMPet.nextVal,6,20);  insert into tblMPet values (seqMPet.nextVal,7,9);  insert into tblMPet values (seqMPet.nextVal,8,14);  insert into tblMPet values (seqMPet.nextVal,9,34);  insert into tblMPet values (seqMPet.nextVal,10,10);  insert into tblMPet values (seqMPet.nextVal,11,21);  insert into tblMPet values (seqMPet.nextVal,12,9);  insert into tblMPet values (seqMPet.nextVal,13,25);  insert into tblMPet values (seqMPet.nextVal,14,6);  insert into tblMPet values (seqMPet.nextVal,15,30);  insert into tblMPet values (seqMPet.nextVal,16,4);  insert into tblMPet values (seqMPet.nextVal,17,28);  insert into tblMPet values (seqMPet.nextVal,18,3);  insert into tblMPet values (seqMPet.nextVal,19,38);  insert into tblMPet values (seqMPet.nextVal,20,2);  insert into tblMPet values (seqMPet.nextVal,21,35);  insert into tblMPet values (seqMPet.nextVal,22,26);  insert into tblMPet values (seqMPet.nextVal,23,9);  insert into tblMPet values (seqMPet.nextVal,24,29);  insert into tblMPet values (seqMPet.nextVal,25,40);  insert into tblMPet values (seqMPet.nextVal,26,28);  insert into tblMPet values (seqMPet.nextVal,27,15);  insert into tblMPet values (seqMPet.nextVal,28,24);  insert into tblMPet values (seqMPet.nextVal,29,7);  insert into tblMPet values (seqMPet.nextVal,30,4);  insert into tblMPet values (seqMPet.nextVal,31,11);  insert into tblMPet values (seqMPet.nextVal,32,48);  insert into tblMPet values (seqMPet.nextVal,33,29);  insert into tblMPet values (seqMPet.nextVal,34,41);  insert into tblMPet values (seqMPet.nextVal,35,39);  insert into tblMPet values (seqMPet.nextVal,36,50);  insert into tblMPet values (seqMPet.nextVal,37,1);  insert into tblMPet values (seqMPet.nextVal,38,8);  insert into tblMPet values (seqMPet.nextVal,39,48);  insert into tblMPet values (seqMPet.nextVal,40,39);  insert into tblMPet values (seqMPet.nextVal,41,14);  insert into tblMPet values (seqMPet.nextVal,42,12);  insert into tblMPet values (seqMPet.nextVal,43,36);  insert into tblMPet values (seqMPet.nextVal,44,49);  insert into tblMPet values (seqMPet.nextVal,45,47);  insert into tblMPet values (seqMPet.nextVal,46,33);  insert into tblMPet values (seqMPet.nextVal,47,13);  insert into tblMPet values (seqMPet.nextVal,48,6);  insert into tblMPet values (seqMPet.nextVal,49,30);  insert into tblMPet values (seqMPet.nextVal,50,27);  insert into tblMPet values (seqMPet.nextVal,51,5);  insert into tblMPet values (seqMPet.nextVal,52,31);  insert into tblMPet values (seqMPet.nextVal,53,1);  insert into tblMPet values (seqMPet.nextVal,54,43);  insert into tblMPet values (seqMPet.nextVal,55,23);  insert into tblMPet values (seqMPet.nextVal,56,16);  insert into tblMPet values (seqMPet.nextVal,57,28);  insert into tblMPet values (seqMPet.nextVal,58,10);  insert into tblMPet values (seqMPet.nextVal,59,7);  insert into tblMPet values (seqMPet.nextVal,60,42);  insert into tblMPet values (seqMPet.nextVal,61,3);  insert into tblMPet values (seqMPet.nextVal,62,45);  insert into tblMPet values (seqMPet.nextVal,63,31);  insert into tblMPet values (seqMPet.nextVal,64,17);  insert into tblMPet values (seqMPet.nextVal,65,24);  insert into tblMPet values (seqMPet.nextVal,66,46);  insert into tblMPet values (seqMPet.nextVal,67,37);  insert into tblMPet values (seqMPet.nextVal,68,32);  insert into tblMPet values (seqMPet.nextVal,69,13);  insert into tblMPet values (seqMPet.nextVal,70,22); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblPetSitter | 작성일 | 2023-01-16 |
| System | 펫 시터 | 작성자 | 임동균 |
| DML | | | |
| -- 펫 시터 20명  insert into tblPetSitter values(seqPetSitter.nextVal,'nssn45','Lv838412','손재나','m','760707','010-9027-3722','성남시 분당구 금곡동','irmz24@yahoo.co.kr','마당 보유','네','5년 이상 ~ 10년 미만','반려동물 종합관리사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'qeez25','Jh624940','유돈현','m','941030','010-3247-1734','성남시 분당구 금곡동','aftn40@yahoo.co.kr','주변 산책로 보유','네','1년 이상 ~ 5년 미만','반려동물 관리사 1급','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'cikk39','Uo510663','손우균','m','820724','010-1646-4663','대구광역시 중구 교동','ithy58@gmail.com','주변 산책로 보유','네','1년 이상 ~ 5년 미만','펫 유치원 교원','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'qvnh88','Dm183415','이형화','f','970405','010-7264-7731','인천광역시 계양구 갈현동','lemt87@gmail.com','아파트','네','5년 이상 ~ 10년 미만','반려동물 관리사 1급','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'qkrn20','Om381968','손경현','f','811106','010-1359-8871','성남시 분당구 야탑동','pclj38@naver.com','주변 산책로 보유','네','5년 이상 ~ 10년 미만','반려동물 식품관리사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'qhmw10','Bs872602','정하연','m','810112','010-4409-9707','서울시 강남구 역삼동','rllp84@naver.com','아파트','아니오','10년 이상','반려동물 관리사 1급','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'xiox58','Mr550238','손지나','m','820303','010-3268-6599','성남시 분당구 금곡동','uxjz82@gmail.com','아파트','네','1년 이상 ~ 5년 미만','반려동물 행동교정사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'jvmd24','Mw593184','정민경','f','850922','010-9046-6058','부산광역시 강서구 강동동','erbj54@daum.net','빌라','네','10년 이상','펫 유치원 교원','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'lucw24','Ag233653','임신하','f','890108','010-6230-9194','인천광역시 서구 가정동','qmox63@daum.net','주변 산책로 보유','아니오','10년 이상','반려동물 식품관리사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'mbic89','Fo825567','유지지','f','880722','010-6749-5543','인천광역시 서구 가정동','zqes72@naver.com','주변 산책로 보유','아니오','10년 이상','반려동물 관리사 2급','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'qlly55','Ir530886','손하현','f','930429','010-8700-4216','서울시 강남구 역삼동','wlua87@yahoo.co.kr','단독주택','아니오','1년 이상 ~ 5년 미만','반려동물 행동교정사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'ifve94','Rk914848','김균하','m','861028','010-9368-6198','인천광역시 계양구 갈현동','vvbd39@yahoo.co.kr','단독주택','아니오','1년 이상 ~ 5년 미만','반려동물 종합관리사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'gfoo28','Xo780567','손정나','f','890902','010-8145-4017','성남시 분당구 금곡동','wqas31@yahoo.co.kr','마당 보유','네','1년 이상 ~ 5년 미만','반려동물 관리사 2급','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'lxkn71','If668061','손돈지','f','951227','010-3781-5848','서울시 강남구 대치동','fcbr18@yahoo.co.kr','마당 보유','아니오','1년 미만','반려동물 식품관리사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'nqzu78','Ld367431','김효현','m','831115','010-9456-7310','대구광역시 중구 교동','mdba29@naver.com','오피스텔','네','10년 이상','반려동물 식품관리사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'myon30','Zj665047','정주수','m','940816','010-3127-8324','서울시 강남구 대치동','jile51@yahoo.co.kr','빌라','네','1년 이상 ~ 5년 미만','반려동물 행동교정사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'zgar13','Ip887356','이수신','m','810918','010-5881-9216','인천광역시 계양구 갈현동','zvwi68@gmail.com','아파트','아니오','1년 미만','펫시터 전문가 교육','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'rwfo20','Bz986056','김석돈','f','940627','010-1499-6780','인천광역시 서구 가정동','wipv98@gmail.com','마당 보유','네','1년 미만','펫 유치원 교원','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'aulz39','Hj416155','김연신','m','860516','010-9911-6365','성남시 분당구 금곡동','ewrq24@yahoo.co.kr','빌라','아니오','10년 이상','반려동물 미용사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'yjyj13','Jr839570','이동화','m','970716','010-5834-8247','인천광역시 계양구 갈현동','yjtd41@naver.com','마당 보유','네','1년 미만','반려동물 미용사','2',null);  insert into tblPetSitter values(seqPetSitter.nextVal,'test1111','test1111','테스트1','m','891019','010-1235-5679','성남시 분당구 금곡동','test1111@yahoo.co.kr','마당 보유','네','10년 이상','반려동물 종합관리사','2','p1.jpg');  insert into tblPetSitter values(seqPetSitter.nextVal,'test2222','test2222','테스트2','m','881019','010-1236-5678','성남시 분당구 구미동','test2222@yahoo.co.kr','아파트','네','5년 이상 ~ 10년 미만','반려동물 식품관리사','2','p2.jpg');  insert into tblPetSitter values(seqPetSitter.nextVal,'test3333','test3333','테스트3','m','871019','010-1237-5677','성남시 분당구 야탑동','test3333@yahoo.co.kr','빌라','네','1년 미만','펫 유치원 교원','2','p3.jpg');  select \* from tblPetSitter; | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblPPet | 작성일 | 2023-01-16 |
| System | 펫 시터 반려 동물 | 작성자 | 임동균 |
| DML | | | |
| insert into tblPPet values (seqPPet.nextVal,71,9);  insert into tblPPet values (seqPPet.nextVal,72,19);  insert into tblPPet values (seqPPet.nextVal,73,14);  insert into tblPPet values (seqPPet.nextVal,74,10);  insert into tblPPet values (seqPPet.nextVal,75,4);  insert into tblPPet values (seqPPet.nextVal,76,20);  insert into tblPPet values (seqPPet.nextVal,77,4);  insert into tblPPet values (seqPPet.nextVal,78,16);  insert into tblPPet values (seqPPet.nextVal,79,18);  insert into tblPPet values (seqPPet.nextVal,80,7);  insert into tblPPet values (seqPPet.nextVal,81,13);  insert into tblPPet values (seqPPet.nextVal,82,19);  insert into tblPPet values (seqPPet.nextVal,83,1);  insert into tblPPet values (seqPPet.nextVal,84,12);  insert into tblPPet values (seqPPet.nextVal,85,17);  insert into tblPPet values (seqPPet.nextVal,86,12);  insert into tblPPet values (seqPPet.nextVal,87,4);  insert into tblPPet values (seqPPet.nextVal,88,3);  insert into tblPPet values (seqPPet.nextVal,89,1);  insert into tblPPet values (seqPPet.nextVal,90,18);  insert into tblPPet values (seqPPet.nextVal,91,13);  insert into tblPPet values (seqPPet.nextVal,92,7);  insert into tblPPet values (seqPPet.nextVal,93,18);  insert into tblPPet values (seqPPet.nextVal,94,8);  insert into tblPPet values (seqPPet.nextVal,95,9);  insert into tblPPet values (seqPPet.nextVal,96,11);  insert into tblPPet values (seqPPet.nextVal,97,20);  insert into tblPPet values (seqPPet.nextVal,98,3);  insert into tblPPet values (seqPPet.nextVal,99,5);  insert into tblPPet values (seqPPet.nextVal,100,8);  select \* from tblPPet; | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblRegister | 작성일 | 2023-01-16 |
| System | 펫 시터 등록 | 작성자 | 임동균 |
| DML | | | |
| insert into tblRegister values (seqRegister.nextVal,1,'사랑으로 돌봅니다~','어린 시절 부모님께서 대형견을 항상 키워오셨고 저도 결혼후 자연스럽게 여름이와 가족이 되었습니다. 반려견을 키우면서 늘 함께 하고 싶지만 그럴 수 없는 상황들이 종종 생기곤 합니다. 저도 여러분과 같은 마음으로 펫시터를 찾아보기도 하고 호텔을 이용하기도 했습니다. 낯선 곳에서 잘 지내고 있는지 걱정되는 그 마음을 누구보다 잘 알기에 내 집처럼 편하게 쉬다 갈 수 있도록 노력하고 있습니다. 일지를 통해 반려견의 모습을 사진과 동영상으로 확인 가능하니 안심하시고 일도 여행도 편하게 즐기시면 됩니다. 궁금한 내용은 언제든 편하게 문의주세요.',null);  insert into tblRegister values (seqRegister.nextVal,2,'프리미엄 안심 케어','어린 시절 부모님께서 대형견을 항상 키워오셨고 저도 결혼후 자연스럽게 여름이와 가족이 되었습니다. 반려견을 키우면서 늘 함께 하고 싶지만 그럴 수 없는 상황들이 종종 생기곤 합니다. 저도 여러분과 같은 마음으로 펫시터를 찾아보기도 하고 호텔을 이용하기도 했습니다. 낯선 곳에서 잘 지내고 있는지 걱정되는 그 마음을 누구보다 잘 알기에 내 집처럼 편하게 쉬다 갈 수 있도록 노력하고 있습니다. 일지를 통해 반려견의 모습을 사진과 동영상으로 확인 가능하니 안심하시고 일도 여행도 편하게 즐기시면 됩니다. 궁금한 내용은 언제든 편하게 문의주세요.',null);  insert into tblRegister values (seqRegister.nextVal,3,'다양한 노하우로 안전하게!','함께 사는 동안 평소 아이가 나를 기다리고 있을 시간, 혹은 장시간 집을 비워야 할 때마다 마음이 불편했지요.. 내 아이가 외롭지 않았으면 하는 보호자분들의 마음과, 혼자 긴 시간 불안속에서 보호자분들을 기다리고 있을 아이들을 생각하며 펫시팅을 시작하게 되었습니다. - 아파트 단지내 산책로, 한강, 서달산 등 집 가까이 다양한 산책코스가 있습니다. - 반려견과 함께한 경험 외에도 지인들의 강아지를 돌보아주었던 경험, 다년간 유기견 봉사를 했던 경험이 있습니다.',null);  insert into tblRegister values (seqRegister.nextVal,4,'한강산책 프리미엄 펫시터','함께 사는 동안 평소 아이가 나를 기다리고 있을 시간, 혹은 장시간 집을 비워야 할 때마다 마음이 불편했지요.. 내 아이가 외롭지 않았으면 하는 보호자분들의 마음과, 혼자 긴 시간 불안속에서 보호자분들을 기다리고 있을 아이들을 생각하며 펫시팅을 시작하게 되었습니다. - 아파트 단지내 산책로, 한강, 서달산 등 집 가까이 다양한 산책코스가 있습니다. - 반려견과 함께한 경험 외에도 지인들의 강아지를 돌보아주었던 경험, 다년간 유기견 봉사를 했던 경험이 있습니다.',null);  insert into tblRegister values (seqRegister.nextVal,5,'책임감 있는 펫시팅!','저희 집에서는 제가 주요 담당자입니다 반려견을 키우게 된 계기는 워낙 동물을 좋아하는 딸아이의 적극 추천으로 키우게 되었는데 현재 펫시터가 되기로 마음먹은 계기는 어느날 멀리 사시는 지인분이 강아지를 맡겼는데 돌봐주시기로 한 분이 매일 학원, 운동으로 강아지를 꽤 오래 홀로 두고, 어느 날은 하루 종일 집을 비웠다는 걸 알게되서 속상했다는 이야기를 듣고 안타까웠는데 지인분이 저희가 항상 집에 있고 또 저희 사는 빌라가 가족빌라라서 지하부터 옥상까지 전부 가족인걸 아니까 저희 같은 경우면 맡겨도 걱정없겠다고 펫시터를 추천하셨어요',null);  insert into tblRegister values (seqRegister.nextVal,6,'프리미엄 안심 케어','산책은 근처에 석촌호수가 있고, 아파트 단지 내 산책길이 잘되어 있어서 멀리 가지 못할 경우, 단지 내에서도 안전하게 산책이 가능해요. - 10분 거리에 24시 동물병원이 있어서 응급시, 빨리 대처가 가능합니다. - 현재 일을 쉬고 있어서 24시간 집중 케어 가능합니다. \* 일정에 휴무이더라도 미리 말씀해주시면 시간 조정 가능하오니 문의 주세요\* 저 또한 여행을 가거나 부득이 돌봐주지 못할때, 제 아이를 믿고 맡길수 있는 곳이 없어서 항상 걱정을 했어요.그래서 더욱 제 아이를 돌본다는 마음으로 정성껏 돌봐드리겠습니다~!',null);  insert into tblRegister values (seqRegister.nextVal,7,'한강산책 프리미엄 펫시터','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,8,'한강산책 프리미엄 펫시터','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,9,'다양한 노하우로 안전하게!','어린 시절 부모님께서 대형견을 항상 키워오셨고 저도 결혼후 자연스럽게 여름이와 가족이 되었습니다. 반려견을 키우면서 늘 함께 하고 싶지만 그럴 수 없는 상황들이 종종 생기곤 합니다. 저도 여러분과 같은 마음으로 펫시터를 찾아보기도 하고 호텔을 이용하기도 했습니다. 낯선 곳에서 잘 지내고 있는지 걱정되는 그 마음을 누구보다 잘 알기에 내 집처럼 편하게 쉬다 갈 수 있도록 노력하고 있습니다. 일지를 통해 반려견의 모습을 사진과 동영상으로 확인 가능하니 안심하시고 일도 여행도 편하게 즐기시면 됩니다. 궁금한 내용은 언제든 편하게 문의주세요.',null);  insert into tblRegister values (seqRegister.nextVal,10,'누룽이네로 오세요~','함께 사는 동안 평소 아이가 나를 기다리고 있을 시간, 혹은 장시간 집을 비워야 할 때마다 마음이 불편했지요.. 내 아이가 외롭지 않았으면 하는 보호자분들의 마음과, 혼자 긴 시간 불안속에서 보호자분들을 기다리고 있을 아이들을 생각하며 펫시팅을 시작하게 되었습니다. - 아파트 단지내 산책로, 한강, 서달산 등 집 가까이 다양한 산책코스가 있습니다. - 반려견과 함께한 경험 외에도 지인들의 강아지를 돌보아주었던 경험, 다년간 유기견 봉사를 했던 경험이 있습니다.',null);  insert into tblRegister values (seqRegister.nextVal,11,'책임감 있는 펫시팅!','함께 사는 동안 평소 아이가 나를 기다리고 있을 시간, 혹은 장시간 집을 비워야 할 때마다 마음이 불편했지요.. 내 아이가 외롭지 않았으면 하는 보호자분들의 마음과, 혼자 긴 시간 불안속에서 보호자분들을 기다리고 있을 아이들을 생각하며 펫시팅을 시작하게 되었습니다. - 아파트 단지내 산책로, 한강, 서달산 등 집 가까이 다양한 산책코스가 있습니다. - 반려견과 함께한 경험 외에도 지인들의 강아지를 돌보아주었던 경험, 다년간 유기견 봉사를 했던 경험이 있습니다.',null);  insert into tblRegister values (seqRegister.nextVal,12,'누룽이네로 오세요~','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,13,'다양한 노하우로 안전하게!','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,14,'한강산책 프리미엄 펫시터','어린 시절 부모님께서 대형견을 항상 키워오셨고 저도 결혼후 자연스럽게 여름이와 가족이 되었습니다. 반려견을 키우면서 늘 함께 하고 싶지만 그럴 수 없는 상황들이 종종 생기곤 합니다. 저도 여러분과 같은 마음으로 펫시터를 찾아보기도 하고 호텔을 이용하기도 했습니다. 낯선 곳에서 잘 지내고 있는지 걱정되는 그 마음을 누구보다 잘 알기에 내 집처럼 편하게 쉬다 갈 수 있도록 노력하고 있습니다. 일지를 통해 반려견의 모습을 사진과 동영상으로 확인 가능하니 안심하시고 일도 여행도 편하게 즐기시면 됩니다. 궁금한 내용은 언제든 편하게 문의주세요.',null);  insert into tblRegister values (seqRegister.nextVal,15,'다양한 노하우로 안전하게!','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,16,'프리미엄 안심 케어','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,17,'누룽이네로 오세요~','저희 집에서는 제가 주요 담당자입니다 반려견을 키우게 된 계기는 워낙 동물을 좋아하는 딸아이의 적극 추천으로 키우게 되었는데 현재 펫시터가 되기로 마음먹은 계기는 어느날 멀리 사시는 지인분이 강아지를 맡겼는데 돌봐주시기로 한 분이 매일 학원, 운동으로 강아지를 꽤 오래 홀로 두고, 어느 날은 하루 종일 집을 비웠다는 걸 알게되서 속상했다는 이야기를 듣고 안타까웠는데 지인분이 저희가 항상 집에 있고 또 저희 사는 빌라가 가족빌라라서 지하부터 옥상까지 전부 가족인걸 아니까 저희 같은 경우면 맡겨도 걱정없겠다고 펫시터를 추천하셨어요',null);  insert into tblRegister values (seqRegister.nextVal,18,'다양한 노하우로 안전하게!','산책은 근처에 석촌호수가 있고, 아파트 단지 내 산책길이 잘되어 있어서 멀리 가지 못할 경우, 단지 내에서도 안전하게 산책이 가능해요. - 10분 거리에 24시 동물병원이 있어서 응급시, 빨리 대처가 가능합니다. - 현재 일을 쉬고 있어서 24시간 집중 케어 가능합니다. \* 일정에 휴무이더라도 미리 말씀해주시면 시간 조정 가능하오니 문의 주세요\* 저 또한 여행을 가거나 부득이 돌봐주지 못할때, 제 아이를 믿고 맡길수 있는 곳이 없어서 항상 걱정을 했어요.그래서 더욱 제 아이를 돌본다는 마음으로 정성껏 돌봐드리겠습니다~!',null);  insert into tblRegister values (seqRegister.nextVal,19,'한강산책 프리미엄 펫시터','동물과의 교감에 행복감과 안정감을 느끼면서 가족이 된 강아지를 좀 더 알아야겠다는 생각에 반려동물 관리사 1급 자격증을 취득하였고 반려견 돌봄 전문가 수업받고 펫시터 일을 시작하였습니다.실내에서 크는 강아지들의 경우 바닥의 미끄러움과 소파 침대 등에서 뛰어내리다가 다치는 경우가 많다 하여 거실과 큰방에 미끄럼방지 매트를 깔았고 곳곳에 계단을 설치하여 조금이나마 안전하게 키우려 애를 쓰고 있습니다. 화초가 있는 베란다와 뒤 베란다, 출입문에도 펜스를 설치해 놓았습니다. 또한 제가 사는 곳은 육교만 건너면 바로 생태공원과 안양천입니다.',null);  insert into tblRegister values (seqRegister.nextVal,20,'책임감 있는 펫시팅!','함께 사는 동안 평소 아이가 나를 기다리고 있을 시간, 혹은 장시간 집을 비워야 할 때마다 마음이 불편했지요.. 내 아이가 외롭지 않았으면 하는 보호자분들의 마음과, 혼자 긴 시간 불안속에서 보호자분들을 기다리고 있을 아이들을 생각하며 펫시팅을 시작하게 되었습니다. - 아파트 단지내 산책로, 한강, 서달산 등 집 가까이 다양한 산책코스가 있습니다. - 반려견과 함께한 경험 외에도 지인들의 강아지를 돌보아주었던 경험, 다년간 유기견 봉사를 했던 경험이 있습니다.',null);  select \* from tblRegister; | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblService | 작성일 | 2023-01-16 |
| System | 서비스 | 작성자 | 임동균 |
| DML | | | |
| insert into tblService values(seqService.nextval,'Basic',30000);  insert into tblService values(seqService.nextval,'Basic+',40000);  insert into tblService values(seqService.nextval,'premium',55000); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblRDate | 작성일 | 2023-01-16 |
| System | 펫 시터 이용 날짜 | 작성자 | 최유찬 |
| DML | | | |
| -- 펫시터 이용날짜  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-28','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-29','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-30','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-01-31','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-01','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-01','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-02','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-02','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-03','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-03','yyyy-MM-DD'),'이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-03','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-04','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-04','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-05','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-05','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-06','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-06','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-07','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-07','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-08','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-08','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-09','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-09','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-09','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-09','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-09','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-09','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-10','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-10','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-10','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-10','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-10','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-10','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-11','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-11','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-11','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-11','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-11','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-11','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-12','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-12','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-12','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-12','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-12','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-12','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-12','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-13','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-13','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-13','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-13','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-13','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-13','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-14','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-14','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-14','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-14','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-14','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-14','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-15','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-15','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-16','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-16','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-17','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-17','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-18','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-18','yyyy-MM-DD'),'이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-18','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-19','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-19','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-20','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-20','yyyy-MM-DD'),'이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-20','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-21','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-21','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-22','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-22','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-23','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-23','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-24','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-24','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-25','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-25','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-26','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-26','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-27','yyyy-MM-DD'), '이용불가능');  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-27','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 1, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 2, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 3, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 4, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 5, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 6, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 7, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 8, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 9, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 10, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 11, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 12, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 13, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 14, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 15, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 16, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 17, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 18, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 19, TO\_DATE('2023-02-28','yyyy-MM-DD'), default);  insert into tblRDate (rdseq, rseq, rddate, rdstate) values (seqRDate.nextVal, 20, TO\_DATE('2023-02-28','yyyy-MM-DD'), default); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblCareService | 작성일 | 2023-01-16 |
| System | 돌봄 신청 | 작성자 | 임동균 |
| DML | | | |
| insert into tblCareService values (seqCareService.nextVal,1,37,null,null,5,1,TO\_DATE('2023-01-14','yyyy-MM-DD'),TO\_DATE('2023-01-15','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,2,20,null,null,20,1,TO\_DATE('2023-01-13','yyyy-MM-DD'),TO\_DATE('2023-01-16','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,3,61,18,null,19,2,TO\_DATE('2023-01-15','yyyy-MM-DD'),TO\_DATE('2023-01-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,4,30,16,null,7,1,TO\_DATE('2023-01-16','yyyy-MM-DD'),TO\_DATE('2023-01-18','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,5,51,null,null,15,3,TO\_DATE('2023-01-15','yyyy-MM-DD'),TO\_DATE('2023-01-19','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,6,5,48,14,13,1,TO\_DATE('2023-01-18','yyyy-MM-DD'),TO\_DATE('2023-01-20','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,7,59,null,null,16,2,TO\_DATE('2023-01-20','yyyy-MM-DD'),TO\_DATE('2023-01-21','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,8,38,null,null,3,3,TO\_DATE('2023-01-19','yyyy-MM-DD'),TO\_DATE('2023-01-22','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,9,23,7,null,11,1,TO\_DATE('2023-01-21','yyyy-MM-DD'),TO\_DATE('2023-01-23','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,10,58,null,null,8,1,TO\_DATE('2023-01-17','yyyy-MM-DD'),TO\_DATE('2023-01-24','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,11,31,null,null,7,1,TO\_DATE('2023-01-24','yyyy-MM-DD'),TO\_DATE('2023-01-25','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,12,42,null,null,9,3,TO\_DATE('2023-01-22','yyyy-MM-DD'),TO\_DATE('2023-01-26','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,13,69,47,null,10,2,TO\_DATE('2023-01-25','yyyy-MM-DD'),TO\_DATE('2023-01-27','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,14,41,null,null,1,1,TO\_DATE('2023-01-26','yyyy-MM-DD'),TO\_DATE('2023-01-28','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,15,27,null,null,13,3,TO\_DATE('2023-01-29','yyyy-MM-DD'),TO\_DATE('2023-01-30','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,16,56,null,null,1,2,TO\_DATE('2023-01-29','yyyy-MM-DD'),TO\_DATE('2023-01-30','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,17,64,null,null,4,1,TO\_DATE('2023-01-29','yyyy-MM-DD'),TO\_DATE('2023-01-31','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,18,4,null,null,8,2,TO\_DATE('2023-01-30','yyyy-MM-DD'),TO\_DATE('2023-02-01','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,19,3,null,null,10,2,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-02','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,20,6,1,null,16,1,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-03','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,21,11,null,null,9,3,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-04','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,22,70,null,null,19,2,TO\_DATE('2023-02-03','yyyy-MM-DD'),TO\_DATE('2023-02-05','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,23,55,null,null,6,3,TO\_DATE('2023-02-05','yyyy-MM-DD'),TO\_DATE('2023-02-06','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,24,28,65,null,14,3,TO\_DATE('2023-02-04','yyyy-MM-DD'),TO\_DATE('2023-02-07','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,25,13,null,null,12,2,TO\_DATE('2023-02-03','yyyy-MM-DD'),TO\_DATE('2023-02-08','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,26,22,null,null,4,3,TO\_DATE('2023-02-07','yyyy-MM-DD'),TO\_DATE('2023-02-09','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,27,50,null,null,10,1,TO\_DATE('2023-02-08','yyyy-MM-DD'),TO\_DATE('2023-02-10','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,28,26,57,17,4,1,TO\_DATE('2023-02-10','yyyy-MM-DD'),TO\_DATE('2023-02-11','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,29,33,24,null,16,2,TO\_DATE('2023-02-10','yyyy-MM-DD'),TO\_DATE('2023-02-12','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,30,49,null,null,15,3,TO\_DATE('2023-02-11','yyyy-MM-DD'),TO\_DATE('2023-02-13','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,31,63,52,null,12,1,TO\_DATE('2023-02-12','yyyy-MM-DD'),TO\_DATE('2023-02-14','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,32,68,null,null,18,3,TO\_DATE('2023-02-14','yyyy-MM-DD'),TO\_DATE('2023-02-15','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,1,37,53,null,1,3,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-03','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,2,20,null,null,1,1,TO\_DATE('2023-02-04','yyyy-MM-DD'),TO\_DATE('2023-02-05','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,3,61,18,null,1,3,TO\_DATE('2023-02-06','yyyy-MM-DD'),TO\_DATE('2023-02-07','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,4,30,16,null,2,1,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-02','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,5,51,null,null,2,1,TO\_DATE('2023-02-03','yyyy-MM-DD'),TO\_DATE('2023-02-04','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,6,5,14,null,2,2,TO\_DATE('2023-02-06','yyyy-MM-DD'),TO\_DATE('2023-02-08','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,7,59,29,null,3,3,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-03','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,8,38,null,null,3,1,TO\_DATE('2023-02-04','yyyy-MM-DD'),TO\_DATE('2023-02-05','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,9,23,7,12,3,1,TO\_DATE('2023-02-07','yyyy-MM-DD'),TO\_DATE('2023-02-08','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,10,58,10,null,4,1,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-02','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,11,31,null,null,4,2,TO\_DATE('2023-02-04','yyyy-MM-DD'),TO\_DATE('2023-02-06','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,12,42,null,null,4,1,TO\_DATE('2023-02-13','yyyy-MM-DD'),TO\_DATE('2023-02-14','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,13,69,47,null,5,1,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-03','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,14,41,null,null,5,1,TO\_DATE('2023-02-05','yyyy-MM-DD'),TO\_DATE('2023-02-06','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,15,27,null,null,5,3,TO\_DATE('2023-02-08','yyyy-MM-DD'),TO\_DATE('2023-02-10','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,16,56,null,null,6,2,TO\_DATE('2023-02-01','yyyy-MM-DD'),TO\_DATE('2023-02-02','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,17,64,null,null,6,2,TO\_DATE('2023-02-11','yyyy-MM-DD'),TO\_DATE('2023-02-12','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,18,4,null,null,6,1,TO\_DATE('2023-02-07','yyyy-MM-DD'),TO\_DATE('2023-02-09','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,19,3,null,null,7,1,TO\_DATE('2023-02-09','yyyy-MM-DD'),TO\_DATE('2023-02-10','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,20,6,1,null,7,3,TO\_DATE('2023-02-11','yyyy-MM-DD'),TO\_DATE('2023-02-13','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,21,11,null,null,7,2,TO\_DATE('2023-02-14','yyyy-MM-DD'),TO\_DATE('2023-02-15','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,22,70,null,null,8,2,TO\_DATE('2023-02-12','yyyy-MM-DD'),TO\_DATE('2023-02-13','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,23,55,null,null,8,1,TO\_DATE('2023-02-14','yyyy-MM-DD'),TO\_DATE('2023-02-15','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,24,28,65,null,8,1,TO\_DATE('2023-02-17','yyyy-MM-DD'),TO\_DATE('2023-02-18','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,25,13,null,null,9,1,TO\_DATE('2023-02-17','yyyy-MM-DD'),TO\_DATE('2023-02-18','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,26,22,null,null,9,2,TO\_DATE('2023-02-19','yyyy-MM-DD'),TO\_DATE('2023-02-20','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,27,50,null,null,9,3,TO\_DATE('2023-02-22','yyyy-MM-DD'),TO\_DATE('2023-02-23','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,28,57,17,null,10,1,TO\_DATE('2023-02-18','yyyy-MM-DD'),TO\_DATE('2023-02-19','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,29,33,24,null,10,2,TO\_DATE('2023-02-20','yyyy-MM-DD'),TO\_DATE('2023-02-22','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,30,49,15,null,10,2,TO\_DATE('2023-02-23','yyyy-MM-DD'),TO\_DATE('2023-02-24','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,31,63,null,null,11,1,TO\_DATE('2023-02-21','yyyy-MM-DD'),TO\_DATE('2023-02-22','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,32,68,null,null,11,1,TO\_DATE('2023-02-23','yyyy-MM-DD'),TO\_DATE('2023-02-25','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,33,46,null,null,11,2,TO\_DATE('2023-01-15','yyyy-MM-DD'),TO\_DATE('2023-01-16','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,34,9,null,null,12,1,TO\_DATE('2023-01-15','yyyy-MM-DD'),TO\_DATE('2023-01-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,35,21,null,null,12,3,TO\_DATE('2023-01-18','yyyy-MM-DD'),TO\_DATE('2023-01-20','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,36,43,null,null,12,3,TO\_DATE('2023-01-23','yyyy-MM-DD'),TO\_DATE('2023-01-25','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,37,67,null,null,13,1,TO\_DATE('2023-01-15','yyyy-MM-DD'),TO\_DATE('2023-01-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,38,19,null,null,13,1,TO\_DATE('2023-01-21','yyyy-MM-DD'),TO\_DATE('2023-01-23','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,39,40,null,null,13,1,TO\_DATE('2023-02-02','yyyy-MM-DD'),TO\_DATE('2023-02-03','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,40,25,null,null,14,1,TO\_DATE('2023-01-16','yyyy-MM-DD'),TO\_DATE('2023-01-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,41,34,null,null,14,3,TO\_DATE('2023-01-19','yyyy-MM-DD'),TO\_DATE('2023-01-21','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,42,60,null,null,14,3,TO\_DATE('2023-01-23','yyyy-MM-DD'),TO\_DATE('2023-01-25','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,43,54,null,null,15,3,TO\_DATE('2023-01-20','yyyy-MM-DD'),TO\_DATE('2023-01-21','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,44,2,null,null,15,2,TO\_DATE('2023-01-22','yyyy-MM-DD'),TO\_DATE('2023-01-23','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,45,62,null,null,15,2,TO\_DATE('2023-01-24','yyyy-MM-DD'),TO\_DATE('2023-01-27','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,46,66,null,null,16,1,TO\_DATE('2023-01-22','yyyy-MM-DD'),TO\_DATE('2023-01-24','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,47,45,null,null,16,2,TO\_DATE('2023-01-26','yyyy-MM-DD'),TO\_DATE('2023-01-27','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,48,39,32,null,16,2,TO\_DATE('2023-01-28','yyyy-MM-DD'),TO\_DATE('2023-01-29','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,49,44,null,null,17,2,TO\_DATE('2023-01-16','yyyy-MM-DD'),TO\_DATE('2023-01-19','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,50,36,null,null,17,1,TO\_DATE('2023-01-23','yyyy-MM-DD'),TO\_DATE('2023-01-24','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,1,37,53,null,17,3,TO\_DATE('2023-02-15','yyyy-MM-DD'),TO\_DATE('2023-02-16','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,2,20,null,null,18,2,TO\_DATE('2023-02-16','yyyy-MM-DD'),TO\_DATE('2023-02-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,3,61,18,null,18,2,TO\_DATE('2023-02-18','yyyy-MM-DD'),TO\_DATE('2023-02-20','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,4,30,16,null,18,1,TO\_DATE('2023-02-22','yyyy-MM-DD'),TO\_DATE('2023-02-23','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,5,51,null,null,19,1,TO\_DATE('2023-02-16','yyyy-MM-DD'),TO\_DATE('2023-02-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,6,5,48,14,19,3,TO\_DATE('2023-02-20','yyyy-MM-DD'),TO\_DATE('2023-02-23','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,7,59,29,null,19,1,TO\_DATE('2023-02-25','yyyy-MM-DD'),TO\_DATE('2023-02-27','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,8,38,null,null,20,1,TO\_DATE('2023-02-19','yyyy-MM-DD'),TO\_DATE('2023-02-20','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,9,23,null,null,20,2,TO\_DATE('2023-02-21','yyyy-MM-DD'),TO\_DATE('2023-02-22','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,10,58,10,null,20,2,TO\_DATE('2023-02-24','yyyy-MM-DD'),TO\_DATE('2023-02-26','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,33,46,null,null,12,1,TO\_DATE('2023-02-15','yyyy-MM-DD'),TO\_DATE('2023-02-16','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,34,9,null,null,13,2,TO\_DATE('2023-02-16','yyyy-MM-DD'),TO\_DATE('2023-02-17','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,35,21,null,null,14,1,TO\_DATE('2023-02-15','yyyy-MM-DD'),TO\_DATE('2023-02-18','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,36,43,null,null,15,2,TO\_DATE('2023-02-15','yyyy-MM-DD'),TO\_DATE('2023-02-19','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,37,67,null,null,16,1,TO\_DATE('2023-02-17','yyyy-MM-DD'),TO\_DATE('2023-02-19','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,38,19,null,null,17,3,TO\_DATE('2023-02-18','yyyy-MM-DD'),TO\_DATE('2023-02-20','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,39,40,35,null,18,3,TO\_DATE('2023-02-24','yyyy-MM-DD'),TO\_DATE('2023-02-26','yyyy-MM-DD'));  insert into tblCareService values (seqCareService.nextVal,40,25,null,null,19,1,TO\_DATE('2023-02-18','yyyy-MM-DD'),TO\_DATE('2023-02-19','yyyy-MM-DD')); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblDiary | 작성일 | 2023-01-16 |
| System | 돌봄 일지 | 작성자 | 김지현 |
| DML | | | |
| insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 1, 2.5, 2, '토를 했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 2, 3.5, 3, '헛짖음이 있었어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 3, 2, 1, '코가 건조해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 4, 3.5, 1, '기운이 없어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 5, 3, 2, null);  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 6, 3.5, 3, '개구호흡을 해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 7, 4.5, 1, '코가 건조해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 8, 4, 3, '토를 했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 9, 2.5, 1, '낮잠을 안잤어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 10, 1, 2, '물을 자주 마셔요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 11, 2.5, 1, '개구호흡을 해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 12, 5.5, 2, '토를 했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 13, 5, 3, '밥을 잘 안먹어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 14, 3, 3, '코가 건조해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 15, 1.5, 2, '물을 자주 마셔요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 16, 1.5, 3, '낮잠을 안잤어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 17, 6, 2, '개구호흡을 해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 65, 4.5, 2, '코가 건조해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 66, 5.5, 1, '낮잠을 안잤어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 67, 1.5, 2, '배변활동을 안했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 68, 1, 1, '물을 자주 마셔요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 69, 2, 2, '설사를 했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 70, 4, 1, '기운이 없어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 72, 4, 3, '기운이 없어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 73, 5.5, 1, '헛짖음이 있었어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 74, 3, 3, null);  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 75, 5, 3, '코가 건조해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 76, 2.5, 2, '설사를 했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 77, 6, 1, '토를 했어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 78, 3, 2, '기운이 없어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 79, 5.5, 3, '코가 건조해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 80, 1.5, 1, '헛짖음이 있었어요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 81, 2.5, 1, '개구호흡을 해요.');  insert into tblDiary (dseq, csseq, dtime, dmeal, detc) values (seqDiary.nextVal, 82, 4, 1, '밥을 잘 안먹어요.'); | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| 테이블명 | tblPSReview | 작성일 | 2023-01-16 |
| System | 펫 시터 후기 게시판 | 작성자 | 송영주 |
| DML | | | |
| 펫 시터 후기 게시판  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 1, 1, '시터님이 너무 친절해요', '집 비울 일이 종종 있어서 맡겼는데 매번 너무 예뻐해주시고 소중하게 대해주셔서 감사해요!', TO\_DATE('2023-01-15','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 2, 2, '믿고 맡길 수 있는 플랫폼입니다', '체계적인 시스템도 마음에 들고 전문적인 시터님의 손길에 믿음이 갑니다.', TO\_DATE('2023-01-15','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 3, 3, '꼼꼼한 관리 감사합니다!', '첫 펫시터분을 너무 잘 만난 것 같아 기쁩니다. 다음에 또 부탁드리겠습니다!', TO\_DATE('2023-01-15','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 4, 4, '펫시터 프로는 다릅니다.', '프로의 손길 덕분에 집을 비우는 게 안심이 되네요. 감사합니다!', TO\_DATE('2023-01-16','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 5, 5, '요청드린 그 이상을 해주시는 시터님', '이것저것 요청사항이 많았는데 빠짐없이 응해주셔서 감사했어요! 낯 많이 가리는 애들인데 시터님을 어찌나 좋아하던지.. 다음에도 또 부탁드리고 싶네요', TO\_DATE('2023-01-16','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 6, 6, '이보다 더 든든한 시터님은 없습니다.', '성심성의껏 예뻐해주셔서 정말 든든합니다. 오늘도 신나게 놀아주셔서 감사해요', TO\_DATE('2023-01-16','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 7, 7, '체력이 남다른 것 같은 시터님', '오늘도 재미난 활동 놀이와 산책 감사합니다! 잘 노는 모습보니까 너무 흐뭇하네요', TO\_DATE('2023-01-17','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 8, 8, '우리 아이에게 잘 맞춰주시는 시터님', '우리 애 특성을 잘 파악하려고 세심하고 노력해주셔서 안심이 되었습니다.', TO\_DATE('2023-01-17','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 9, 9, '훌륭한 돌봄 정말 감동이에요!', '갑자기 장례를 치루게 되어 정신없었는데 능숙하게 저희 아이들 케어해주셔서 감사합니다!', TO\_DATE('2023-01-17','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 10, 10, '처음 이용해봤는데 대만족입니다.', '라이브로 돌봄 과정을 볼 수 있어서 정말 안심이 되고, 좋았습니다.', TO\_DATE('2023-01-18','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 11, 11, '잘 돌봐주셔서 감사합니다.', '주인 없는 티를 내느라 식음전폐할 줄 알았는데 너무 잘 먹어서 놀랐습니다. 감사합니다 시터님.', TO\_DATE('2023-01-18','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 12, 12, '돌보시느라 고생 많으셨습니다.', '입질이 심하고 사나운 기질이 있는데 전혀 당황하지 않으시고, 능숙하게 돌봐주셔서 감사했습니다.', TO\_DATE('2023-01-18','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 13, 13, '따뜻한 돌봄 너무 감사합니다.', '애기가 토한 것도 꼼꼼히 치워주시고, 주변 환경도 신경써주셔서 감사합니다.', TO\_DATE('2023-01-19','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 14, 14, '살뜰히 챙겨주시는 시터님!', '다양한 놀이와 산책 루트 너무 감사드려요!', TO\_DATE('2023-01-19','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 15, 15, '시터님은 사랑입니다.', '눈에 들어간 이물질까지 봐주시고, 집사 없는 시간 사랑으로 채워주셔서 감사합니다!', TO\_DATE('2023-01-19','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 16, 16, '시터님께 무한 신뢰가 갑니다.', '겁이 많은 저희 아이들 편하게 지낼 수 있게 돌봐주셔서 너무 감사해요!', TO\_DATE('2023-01-20','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 17, 17, '시터님 덕분에 살았습니다.', '급하게 연락드렸는데 빨리 와주셔서 감사했어요! 믿고 맡길 수 있는 시터분이 계셔서 정말 다행입니다.', TO\_DATE('2023-01-20','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 18, 18, '만능 시터님한테 계속 맡기고 싶어요', '요즘 저희 애한테 공격성과 질투심이 생겼는데 개선되도록 행동 교정해주셔서 너무 감사했어요!', TO\_DATE('2023-01-20','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 19, 19, '진심으로 대해주시는 시터님을 만났습니다.', '내 자식처럼 돌봐주시는 시터님 계시다니 정말 감사하네요', TO\_DATE('2023-01-20','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 20, 20, '신경써주셔서 감사합니다.', '끝나고 코멘트도 달아주시고, 너무 친절하세요', TO\_DATE('2023-01-21','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 21, 21, '정성스럽게 돌봐 주심에 너무 감사드립니다.', '추운 날에도 빠지지 않고 산책 챙겨주시고, 우리 애 신경써주셔서 감사합니다.', TO\_DATE('2023-01-22','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 22, 22, '내일도 잘 부탁드립니다!', '세 마리라 힘드셨을 텐데 잘 케어해주시고, 돌봄 카드도 자세히 적어주셔서 놀랐어요', TO\_DATE('2023-01-23','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 23, 23, '진짜 진짜 강추합니다!', '저희 애들이 시터님을 너무 잘 따르고, 제가 못 했던 것까지 해주셔서 진짜 감동이에요!', TO\_DATE('2023-01-24','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 24, 24, '재이용 의사 무조건입니다!', '처음 이용하다보니 걱정이 컸는데 사진 찍어주신 거 보고 안심이 됐어요.', TO\_DATE('2023-01-25','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 25, 25, '시터님의 노련함', '좋은 정보도 알려주시고, 저희 애 간식도 따로 챙겨주셔서 감사했어요!', TO\_DATE('2023-01-26','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 26, 26, '시터님 매번 감사합니다!', '늘 마음 다해 돌봐주시는 게 느껴져요. 항상 마음 편히 다녀올 수 있도록 해주셔서 감사합니다!', TO\_DATE('2023-01-27','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 27, 27, '케어의 끝판왕', '아이의 성향에 맞춰 과하지 않게 정말 잘 케어해주십니다!', TO\_DATE('2023-01-28','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 28, 28, '앞으로 시터님을 믿고 자주 맡길 수 있을 것 같아요!', '소심한 저희 아이가 경계심도 금방 풀고 적응할 수 있게 노력해주셔서 감사했습니다!', TO\_DATE('2023-01-29','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 29, 29, '매번 감동을 주시는 시터님', '저희 애가 겁이 많은데 안정적으로 척척 돌봐주셔서 감사합니다.', TO\_DATE('2023-01-30','yyyy-MM-DD'), default, default, 0);  insert into tblPSReview (psrseq, csseq, mseq, psrtitle, psrcontent, psrregdate, psrview, psrrate, psrfile) values (seqPSReview.nextVal, 30, 30, '오늘도 수고 많으셨습니다.', '바쁜 제 몫까지 저희 애한테 사랑 나눠주셔서 감사합니다.', TO\_DATE('2023-01-31','yyyy-MM-DD'), default, default, 0); | | | |